Image Forensic Tool (IFT):
Image Retrieval, Tampering Detection, and Classification

Digambar Pawar, University of Hyderabad, India
Mayank Gajpal, University of Hyderabad, India

ABSTRACT
Images are often used as an authenticated proof for any cyber-crime. Images that do not remain genuine can mislead the court of law. The fast and dynamically growing technology doubts the trust in the integrity of images. Tampering mostly refers to adding or removing important features from an image without leaving any obvious trace. In earlier days, digital signatures were used to preserve the integrity, but various tools are now available to tamper with digital signatures as well. Even in various state-of-the-art works in tamper detection, there are various restrictions in the type of inputs and the type of tampering detection. In this paper, the researchers propose a prototype model in the form of a tool that will retrieve all the image files from given digital evidence and detect tampering in the images. For various types of tampering, different tampering detection algorithms have been used. The proposed prototype will detect if tampering has been done or not and will classify the image files into groups based on the type of tampering.

KEYWORDS
Cyber-Crime, Digital Forensics, Image Forensics, Image Tampering, Tampering Classification, Tampering Detection

INTRODUCTION
In today’s digital world image files play a crucial role. One of the basic forms of information available is in the form of images as it can be easily interpreted by humans. In no time, this kind of information can be shared to various people in different parts of the world. Therefore the integrity of such information is very important. An image file can be easily tampered using various techniques discussed in the later part of this paper. A tampered image can be harmful in various sensitive cases and its range can’t be imagined (Farid, 2006). On the other hand, tampering of any image is much easier than identifying the tampering done. Hence, tamper detection is one of the most required fields to look into in today’s scenario of digital forensics. The only way to detect whether tampering has been performed or not in a digital forensic process is by using image processing techniques (Katzenbeisser, 1999). A proper forensics process is required for verification of such image files (Böhme, 2009). In this paper, the authors have designed a prototype for performing image forensics and implemented the same for the usage of law enforcement. Image forensics is unavoidable in many cases. Modification or tampering of images that are further used for ill-intentions are increasing day by day. Recent such examples (Redi, 2011, p.2) can be seen in Figures 1 and 2.
Another important example with a different view of image tampering can be seen in Figures 3 and 4. One can easily imagine the importance of image forensics in this case as it is related to a crime scene and the tampered image can mislead the cybercrime investigation. In this case, the detection algorithm will have to check the authenticity of the image as well as the area of the tampering. In the present day scenario, editing any given image is no longer an art of an expert; it can be performed by anyone. Hence, day to day increase in the various types of editing tools make things really hard for tamper detection. Even today with much advancement of technology, the researchers are lacking an automated image forensic tool that can easily detect tampered images with more accuracy. In this direction, the paper aims to build a robust and reliable Image forensic Tool for image tampering detection and classification. The major contributions of the paper can be summarized as:

- Retrieval of various image files from a hard disk image.
- Detection of tampering in various image file formats.
- Classification of images based on type of tampering performed.
The rest of the paper is organized as follows. Section 2 provides the background of the proposed work. Section 3 presents a review of recent studies in the area of proposed research. In section 4, the authors present the methods of image files retrieval (from forensic disk image), various types of tampering detection and classification. Also, this section provides the complete details of the implementation with results. Conclusion and future work are provided in the sections 5.

**BACKGROUND**

Digital Image tampering detection techniques can be broadly classified into two types such as active detection techniques and passive (blind) detection techniques (Mishra, 2013, p.4). In active detection technique, the researchers have prior information about the image. Methods used in active detections can be watermarking and digital signature. In passive detection technique, no such information about the image is present within the image or somewhere else. The well-known researched techniques available in the literature for passive tamper detection are copy-move detection and splicing detection (Mishra, 2013). In Table 1, the complete details of image tampering techniques with detection algorithms are provided.
The Literature Review

Image tampering has a vast history. First image tampering can be dated back to the 1800s. Since then various researchers have come up with many different approaches. One of the common approaches was using the statistical property of image (Lu, 2008). One more approach of tampering detection can be using noise features of an image (Gou, 2007). Apart from these, various machine learning classifiers are also built to determine the integrity of an image (Lyu, 2005). Approach that is specific to the type of tampering performed is block based approach which is a well-known method for copy-move forgery detection (Huang, 2011). One more thought-provoking approach is using “Energy Deviation Measure”. Energy Deviation Measure is proposed as a measure of energy deviation in pixel neighborhoods in tampered and recompressed images (Gupta, 2018). Using camera parameters was also one of the approaches (Fernández, 2018), but due to the increase in the number of different types of cameras this approach is not recommended and accepted.

As the world moves towards Artificial Intelligence, various deep learning approaches have emerged in recent years (Bharati, 2016, p.6). With deep learning concepts various models have been developed for different purposes (for example object detection), such models can also be used for tampering detection. As models for specific tampering detection are not available yet, better accuracy can still be expected from deep learning concepts (Roy, 2020). Some of the latest work in the field of image tamper detection can be seen by the use of Artificial Intelligence. PRNU-based detection of facial retouching (C. Rathgeb, 2020) is one of its kinds. Apart from this, blobs and BRISK features of an image are also used in some of the latest work to detect copy move forgery (Patrick Niyishaka,

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Table 1. Details of image tampering techniques

| S. No | Technique                | Algorithm                                                                 | Pros                                                                 | Cons                                                                 |
|-------|--------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|
| 1     | Watermarking             | Embedding Watermark in Digital Image (Rey, 2002)                          | 1) Easy to detect with less complexity.                               | 1) Decreases the quality of image.                                   |
|       |                          |                                                                           |                                                                      | 2) Accuracy is very low.                                              |
| 2     | Digital Signature        | Self-generated Verification Code(Digital Signature) during image acquisition (Mani, 2018) | 1) It is embedded inside the image, hence does not affect the quality of image. | 1) Can be easily tampered and hence is not trustworthy.               |
|       |                          |                                                                           |                                                                      | 2) Computation complexity can increase                                 |
| 3     | Copy-move detection      | Block-based Copy Move Forgery Detection (Soni, 2018 )                       | 1) Detects tampering much accurately                                 | 1) Time complexity is high                                           |
|       |                          |                                                                           |                                                                      | 2) Not invariant to scaling and rotation                              |
|       |                          | Key points based Copy Move Forgery Detection (Kaur, 2015)                  | 1) Very fast in computation                                           |                                                                      |
|       |                          |                                                                           |                                                                      | 1) Accuracy depends upon the key points extracted. if key points are inaccurate, accuracy will decrease. |
| 4     | Splicing                 | Detect image splicing with artificial blurred boundary (Liua, 2013)       | 1) Detects splicing accurately, even those which can’t be recognized by naked eyes. | 1) It is mandatory that blurring of boundaries should be done after splicing; otherwise the algorithm fails to detect it. |
|       |                          | Detecting JPEG image forgery based on double compression (Junwen, 2009)   | 1) Does not depend upon the type of editing performed                  |                                                                      |
|       |                          |                                                                           | 2) Detects all types of splicing performed                            |                                                                      |
|       |                          |                                                                           |                                                                      | 1) It is limited to only the JPEG file format. Does not work with other formats. |
| 5     | Retouching               | Demography-based Facial Retouching Detection using Subclass Supervised Sparse Auto Encoder (Bharati, 2017) | 1) Robust to the type of input given.                               | 1) Cannot identify the area of tampering                          |
|       |                          |                                                                           | 2) Classifies tampered images accurately.                            |                                                                      |
Using another machine learning approach, proposing a differential retouching detection system (N. E. Haryanto, 2020) can also be seen.

A prominent way of detecting splicing forgery is using JPEG compression properties. Fridrich et al. (Fridrich, 2015), proposed a low-complexity Discrete Cosine Transform Residual (DCTR) feature utilizing first order statistics of quantization noise residual obtained from the decompressed JPEG image using 64 kernels of the discrete cosine transform of JPEG image. Recent work of splicing detection for color images based on quaternion discrete cosine transform (Jinwei Wang, 2020) was also proposed. Some more recent work in detecting splicing forgery has been based on the local descriptor of an image (Yuan Rao, 2020). Using deep learning local descriptor, splicing detection and localization is achieved. For copy-move forgery detection, Popescu and Farid (Popescu, 2004) developed a method based on Principal Component Analysis (PCA). This method does not stand good for lossy compression because of the dimensionality reduction feature of PCA. One effective method of copy-move forgery detection is based on block-based techniques. Zhang et al. (Zhang, 2008, p. 4) applied Discrete Wavelet Transform (DWT) on a forged image by decomposing it into four frequency sub-bands, and further divided the approximate sub-band into overlapping blocks. Another effective and more accurate method is using the Key point feature. David G. Lowe (Lowe, 1999) came up with the idea of key point for object detection but can be alternatively used for copy-move forgery detection. In some recent works fractional quaternion zernike moments were proposed to detect color image copy move forgery (Beijing Chen, 2018). For retouching detection, most of the work has been done from the point of view of Machine learning or deep learning.

From various techniques proposed by eminent researchers in this field, authors have considered a few best algorithms which will be more appropriate to their requirements suitably with the best time complexity. Taking these algorithms as a basis, the authors have devised an algorithm that can take any type of image file as input and provide the output irrespective of the type of tampering is performed.

**IMAGE FORENSIC TOOL**

One of the early definitions of digital forensics was provided by McKemmish in 1999 as “The process of identifying, preserving, analyzing and presenting digital evidence in a manner that is legally acceptable by court of law” (McKemmish, 1999). In the similar lines, image forensics can be defined as “The process of identifying, acquiring, analyzing and reporting digital evidence related to images in a manner that is legally acceptable by court of law”. The control flow diagram of the proposed “Image forensic Tool” as shown in Figure 5, is fundamentally a way forward to achieve the goal of this definition. The flow of control of the proposed model is self-explanatory and enables the forensic investigators to perform analysis related to image forensics. The model is divided into four phases. In the phase of identification, the digital device which has to be investigated will be identified. For forensics purposes, its forensic image (bit-by-bit copy of the digital device) is made in the acquisition phase.

This can be performed using hardware tools (Tableau forensic duplicator, HardCopy 3P, etc.) or software tools (FTK imager, EnCase Forensic Imager, TrueBack, etc.) (Povar, 2015, p. 49). From the acquired forensic image, the authors need to get all the picture files (.jpg, .png, .bmp, etc.) using the technique called file carving (Povar, 2011). File carving is a process of recovering files based on the analysis of file formats (usually metadata of the files like header, footer, and file size). Once all the picture files are retrieved, image tampering detection is performed in the analysis phase. Finally, the process ends with the authentication (originality check) of the picture files in the reporting phase.

**Copy-Move Forgery Detection Technique**

Copy-move forgery involves copying a portion of an image and pasting it on to a different location in the same image. To achieve copy-move forgery various image-editors are available in which a portion can be copied and pasted in the same image. For better results, a Key point based method
in combination with SWT (Stationary Wavelet Transform) has been used. Previous key point based algorithms without SWT gives less accurate results (M Mishra, 2013). Other block based methods are also less accurate than key point based methods with SWT (B soni, 2018).

Steps involved in Copy-move forgery detection technique are:

**Step 1:** Image is converted into grayscale.

**Step 2:** SWT is applied to decompose the image into 4 components:
- a. Approximate component
- b. Horizontal component
- c. Vertical component
- d. Diagonal component

**Step 3:** Approximate component of SWT is used as an input parameter for the SIFT algorithm.

**Step 4:** SIFT accurately detects the key points and descriptor.

**Step 5:** Matching key points are detected using Euclidean distance which crosses a threshold value (0.55).

**Step 6:** Lines are drawn between matched key points to display tampered areas.
If the image file shown in Figure 6 is considered as input to the above algorithm, the outcome of the algorithm is shown in Figure 7.

Figure 6. Tampered image using Copy-move forgery (B Wen, 2016, p.1)

Figure 7. Marked area of tampering
Splicing Detection Technique

Splicing forgery is defined as copying a portion of an image to any location of another image. When a portion of an image is copied and pasted to another image, it changes the characteristics of the tampered image. Detecting spliced images will be challenging as differentiating pixels from alien images and pixels from original images is difficult. In the proposed technique, the authors have considered image edges rather than pixels. Usually there are sudden changes in edges of spliced areas of an image. There are various other methods of detecting splicing that includes artificial blurred boundary (G Liua, 2013), double compression (W Junwen, 2013). Comparison of those methods with the proposed method is mentioned in the results section.

Steps involved in Splicing forgery detection technique are:

Step 1: For each color channel i.e., R,G,B, detect abrupt change with order filtering in horizontal and vertical direction.

Step 2: Horizontal denoise: OSF(img,2,1*3).

Step 3: Horizontal derivation: Used sobel in y-direction(x-direction for vertical), output be D.

Step 4: Calculate absolute difference: AB=abs[D-OSF(D,3,1*5)].

Step 5: Combine all color channels and horizontal normalized sharpness is obtained by:

\[
HN = \frac{AB}{AB + OSF(AB,2,1*5)}
\]

Step 6: Combine Horizontal and vertical directions, HV=max(HN,VN) and obtain a final normalized sharpness:

\[
NS = \frac{HV}{HV + OSF(HV,10,5*5)}
\]
The result of the above algorithm with the input image as shown in Figure 8 is provided in Figure 9.

Figure 9. Highlighted edges of tampered area

Retouching Detection Technique

Retouching is the polishing of an image. Retouching is the process of altering an image to prepare it for final presentation. Retouching commonly involves adjustment of colors, brightness, contrast etc. A number of applications are available to perform retouching in an image. Retouching can vary from increasing brightness of an image to totally changing any face in an image. In the proposed model, ELA (Error Level Analysis) has been used for detecting retouching forgery. For classification, Random Forest model is being used. Steps involved in Retouching forgery detection technique are:

Step 1: Take an image of any format and convert it into jpeg format.
Step 2: Write a temporary image with a lower quality level than the original image.
Step 3: Take the difference of the temporary image and original and save the file, the file obtained is the ELA image of the original.
Step 4: The ELA image will be given as an input to the Random Forest model, which is already trained.
Step 5: Successful testing of an image by Random Forest model will be able to label the image as tampered or original.

The image file that is shown in Figure 10 is classified as a tampered image as shown in Figure 11.

GUI (Graphical User Interface) of the Image Forensics Tool

The user interface of the Image Forensics tool has 3 panes (left, right and bottom). The left pane has a tree view where all image forgery categories are listed. An image which is tampered will be added to a respective category after tampering detection.
On selecting a particular category in the left pane, will result in showing all the images under the category in the right pane. To view the details of an image listed under the right pane, the bottom pane is used as shown in the Figure 12.
RESULTS

Results for Copy-Move Forgery Detection

The Table 2 shows the analysis of the results of the Copy-move forgery detection method used by the proposed image forensics tool. The authors have used two different datasets for the result analysis.

Coverage Dataset: This dataset contains 200 images of which 100 are original and remaining are tampered versions of the original. Coverage specifically has copy move forged images with their respective original image (B Wen, 2016, p.1). MICC F600 Dataset: This dataset is composed of 440 original images, 160 tampered images, 600 images in total (Al-qershi, 2018, p.2). This dataset is one of the oldest one available for copy move forgery. Accuracy achieved with both the datasets using the proposed model is detailed in the Table 3.

Table 2. Copy-move forgery detection results

| Dataset    | True Positive | True Negative | False Positive | False Negative | Accuracy  |
|------------|---------------|---------------|----------------|----------------|-----------|
| Coverage   | 89            | 87            | 11             | 13             | 88%       |
| MICC F600  | 142           | 376           | 18             | 64             | 86.34%    |

With the obtained results, the authors can conclude that their modified copy move forgery detection algorithm gives a steady accuracy for different datasets. This implies that the proposed model gives a positive outcome for images originated from different sources. Few research papers which discussed these comparable algorithms do not contain the accuracy table, in such cases we have simulated their algorithm to get an approximate result.
Results for Splicing Forgery Detection

As shown in Table 4, the results analysis of Splicing forgery detection is performed using two different datasets. Columbia Dataset: This dataset contains 183 authentic images (authentic in this case means images taken from a single camera) and 180 spliced images. This dataset is dedicated for spliced images only. CASIA Dataset: CASIA contains 800 authentic images and 921 spliced images. CASIA is one of the datasets which contains a large amount of images as compared to other datasets. Performance of the proposed algorithm on these datasets is detailed in Table 5. In the authors’ analysis, they have observed that Spliced forgery detection algorithm is relatively good for a dataset with a large amount of images. Hence, the proposed algorithm performed relatively superior with CASIA dataset.

| Dataset          | True Positive | True Negative | False Positive | False Negative | Accuracy  |
|------------------|---------------|---------------|----------------|----------------|-----------|
| Columbia Spliced Image | 158           | 157           | 25             | 23             | 86.77%    |
| CASIA Dataset    | 737           | 715           | 184            | 85             | 84.36%    |

Table 3. Comparison with existing algorithms

| Dataset          | Algorithm 1                                  | Accuracy   | Algorithm 2                              | Accuracy   | Proposed Algorithm | Accuracy   |
|------------------|----------------------------------------------|------------|------------------------------------------|------------|--------------------|------------|
| Coverage         | Key point without SWT(M Mishra, 2013)         | 83.5%      | Block based method(B soni, 2018)         | 81.5%      | Key Point with SWT | 88%        |
| MICC F600        | Key point without SWT(M Mishra, 2013)         | 82.88%     | Block based method(B soni, 2018)         | 80.66%     | Key Point with SWT | 86.34%     |

Table 4. Splicing detection results

| Dataset          | True Positive | True Negative | False Positive | False Negative | Accuracy  |
|------------------|---------------|---------------|----------------|----------------|-----------|
| Columbia Spliced Image | 158           | 157           | 25             | 23             | 86.77%    |
| CASIA Dataset    | 737           | 715           | 184            | 85             | 84.36%    |

Table 5. Comparison with existing algorithms

| Dataset          | Algorithm 1                              | Accuracy   | Algorithm 2                              | Accuracy   | Proposed Algorithm | Accuracy   |
|------------------|------------------------------------------|------------|------------------------------------------|------------|--------------------|------------|
| Coverage         | Blurred Boundary(G Liu, 2013)            | 81.37%     | Double compression(W Junwen, 2009)       | 81.11%     | Normalized sharpness | 86.77%     |
| MICC F600        | Blurred Boundary(G Liu, 2013)            | 82.88%     | Double compression(W Junwen, 2009)       | 81.21      | Normalized sharpness | 84.36%     |

Table 6. Retouching detection results

| Dataset          | True Positive | True Negative | False Positive | False Negative | Accuracy  |
|------------------|---------------|---------------|----------------|----------------|-----------|
| FRITH Dataset    | 243           | 148           | 12             | 7              | 95.36%    |
Results for Retouching Forgery Detection

In this case the authors have used only one dataset (FRITH Dataset) for results analysis. From the FRITH dataset, the authors have collected 255 historic images containing forgeries. Along with these, authentic versions of 155 forged images were also obtained from various sources. As shown in Table 6 and Table 7, retouching detection was done with high accuracy in comparison with previous two forgery detections. As per the authors’ observation, the reason for increase in accuracy is due to the machine learning technique used in the proposed algorithm.

Table 7. Comparison with existing algorithms

| Dataset      | Existing Algorithm                  | Accuracy | Proposed Algorithm        | Accuracy |
|--------------|-------------------------------------|----------|---------------------------|----------|
| FRITH Dataset| Supervised deep learning (A Bharati, 2016) | 92.57%   | Labeled machine learning  | 95.36%   |

CONCLUSION AND FUTURE WORK

The growth rate of child grooming is at the pace of Moore’s law in recent times. The reason behind such kind of cyber-crime is the easy way of manipulating image files. In this paper, the authors have designed and developed a fully automated image forensic tool to detect tampered images. The primary focus of the proposed model is that it is independent of the type of tampering performed in the image. For any type of image, it can detect authenticity of image and type of tampering performed. In the state-of-art techniques accuracy may be high but have few limitations. The limitations can be in the form of format of an image, type of tampering performed, etc. The prototype proposed in this paper overcomes these limitations. The model that the authors have proposed uses previously implemented methods as a reference and merging them all to come up with a new prototype that can perform better for all the types of image formats. The authors have used some of the best methods to increase accuracy; for copy-move - key based method is used, for splicing - edge sharpness method is used, and finally for retouching - random forest method is used for detecting tampered images. Using such various techniques for different tampering, desired output is obtained. A limitation that the authors have observed in this proposed model is that the time taken for tampering detection and authentication is comparatively higher than the modern applications. In future, the authors would plan to improve the proposed prototype with lesser complexity and better accuracy by preserving their main objective of detecting tampered images without any particular restrictions. Hence, it could be more appropriate to come up with a prototype that uses only a single algorithm to detect all types of tampering on various image formats. Such sophisticated ways can improve image forensics to a great extent.
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*Dr. D. Pawar is currently Associate Professor at the School of Computer and Information Sciences, University of Hyderabad, India. He worked as a faculty in the Dept. of Computer Science and Information Systems at BITS Pilani, Hyderabad Campus. He was associated as Scientist with the Centre for Development of Advanced Computing (CDAC), Trivandrum, India. He was instrumental in design and development of computer forensic analysis tools at CDAC. His research areas include Computer Forensics, Cloud Computing, IoT, Fog Computing, and Information Security.*