Robust Digital Image Watermarking in YCbCr Color Space using Hybrid Method: A Survey

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Abstract- This paper provides the conceptual framework on image watermarking which is widely used for security purpose within the epoch of data and Communication Technology. Image watermarking is predicated on the concept that the signal may carry several different watermarks at the identical time. The signal is also audio, pictures or video. Security issue in watermarking is because of enlargement of internet within the present paper the primary phase detailed description of watermarking has been on condition that data set are prepared on which watermarking technique are executed. In the second phase detailed working of the various techniques of image watermarking have to locate a selected watermarking technique which is able to provide appropriate ends up in term of PSNR and interval and various attacks are tested on images so implemented method must stand against various attacks. In final phase reverse process are executed to extract host and watermark image. There are many viable attacks. Spotting is an algorithm which is applied to the attacked signal to infusion the watermark from it. During the research work our main focus will be to enhance various critical paramters like PSNR and execution time so that better outcome can be attained.

Keywords: Watermarking, Cover Image, Attacks, PSNR, DFT, DCT, Security

I. Introduction

Watermarking is the process of implanting data into a digital signal which can be accustomed support its authenticity or the identity of its owner. it's the thanks to protect multimedia files, a proof may sway several different watermarks at the identical time. In digital watermarking, the signal is also sound, icon or video. If the signal is simulated, then the data is additionally carried within the simulate [1]. It allow users to engrave particular design or some information into digital contents without changing its perceptual quality. Watermarking may be a key process for the shelter of possession ownership of electronic information. There are diverse viable attacks. Spotting is an set of rules which is applied to the attacked signal to infusion the watermark from it. If the signal wasn't changed during transmission, then the watermark continues to be present and it is evoked. The engraving takes place by rigging the content of the digital data, which implies the information is not engrave within the frame round the information. Inserting a digital data as an example images, audio, video, etc. with information and this digital data which can not be easily detach is understood as digital watermarking. With time more advanced technique came into domain of communication [2]. Now every day to decrypt a cipher text is a straightforward task. Therefore have to design more robust technology, which may provide better security to our data as compared to cryptography and limitations of cryptography overcome by stenography and watermarking. The procedure within which information is hiding over a canopy image which informs can not be accessed by a 3rd party is understood as stenography. In watermarking concealed information is related to cover object, therefore we are able to say watermarking is sort of like steganography. Therefore watermarking technique used for copyright, preservation and holder authentication [3].

Fig.1. Basic Watermarking Principle
Types of watermark: There are mainly four styles of watermark:
- Robust Watermark
- Fragile Watermark
- Visible Watermark
- Invisible Watermark

Robust watermark: A strong watermark may be a watermark that's difficult to get rid of from the thing during which it embedded.

Fragile watermark: A fragile watermark is destroyed if anybody attempts to tamper with the thing during which it's embedded.

Visible Watermark: A visual watermark is instantly percizable and clearly identifies the duvet object as copyright protected material.

Invisible watermark: An invisible watermark is not normally perceptible, but can still be employed by the rightful owner as evidence of knowledge authenticity during a court of law.

II. Principle of Watermarking

There are mainly three different steps involved for a watermarking system:
- Embedding
- Attack
- Detection

In start which is embedding, host image and canopy image are accepted by an algorithm to get a watermarked image. Subsequently watermarked image or data is then communicated to a different person. When this person alters the communicated data, process in knowing as an attack and there are various attacks available which might be targeted at the information. Now in last step which is detected, to extract the watermark from attacking signal an algorithm is applied [4]. During the communication process if the signal wasn't modified, then a watermark is yet present and it will be fetched. If the image is copied, then the information is additionally taken within the copy. The authentic image and appropriate watermark are inserted by implementing anyone technique out of assorted available to us. Now at the receiver side revoke process is executed to infusion watermark image from watermarked image. As there are various techniques available through which watermark inserted on the duvet image. During this process a secret secret's used for inserting and extracting for security reason that’s why unauthorized people cannot access the information.

III. Working of Watermarking

The working of watermarking is that it's the method of implanting information into a digital signal which can be accustomed assert its authenticity. In digital watermarking, the signal could also be sound, icon or video. If the signal is simulated, then the information is additionally gestated within the copy. Watermarking may be a key process for the possession of copyright ownership of electronic data [6]. There are many viable attacks. Spotting is an algorithm which is applied to the assailed signal to aim to infusion the watermark from it. If the signal wasn't altered during contagion, then the watermark remains present and it will be extracted. The implanting takes place by manipulating the content of the digital information, which implies the information is not implanted within the frame round the data.

Fig.1 Block diagram of Watermarking

Merits:

Some crucial edges of watermarking technique are listed below:

Keep Uniqueness: Generally watermarking are often viewed as a copyright and it ends up in branding of a product as an example logo of TV channels, companies etc. It helps to locate genuine owner of a selected brand and depicts uniqueness of your product on the web site.

Copy Control: Personal data uploaded on social networking website like Facebook, Instagram, twitter are often utilized by unauthorized person for illegal use and it represents a threat to piracy. Therefore Watermarking techniques help in protecting images. Out of invisible or visible, visible watermark are often added in digital image and pictures for safeguarding cognitive properties. Automatically scale your watermark image: it's necessary that watermarked image should always be smaller in size than the first image. The module for watermarking itself scales down proportional to image uploads with none image quality being lost.

Keep Authentic Image: the first image are going to be kept by watermarking module in order that it are often downloaded at the time of requirement.
**Mass Export and Import**: you'll import huge amount of knowledge with watermarked images and besides this export of giant data also possible in a very CSV file and keeping authentic image still because the original file name

**Demerits**:  
As watermarking has such a big amount of advantages, but even have some limitations which are depicted below:  
- If someone influences data or image, then watermarking disappear  
- When any operation executed like compression, resizing form one kind of image to a different then watermark also reduced significantly.  
- This technique unable to imitating images/data, but help to locate ownership of imitating data/images

**IV. Digital Watermarking Techniques**

Watermarking techniques are sorted out into two categories generally which are listed below  
- Spatial domain technique  
- Frequency-domain technique

In **spatial domain watermarking techniques**, the hidden messages are directly engrained into cover image. Here, the pixels in randomly selected regions of the photographs are qualified in keeping with the watermark chosen. There are three factors that find the parameters of the algorithm used during this technique [7]. The three factors are the information related to the signature, the private random key, the masking property of a picture, the benefits of spatial domain methods are easy and easy implemented, high payload and supply a simple thanks to control. Least significant bit watermarking is an example of this type of technique. The limitation of this approach is that it's prone to every slight steganalysis method.

In **frequency domain techniques** like Discrete Wave Transform, Lifting Wavelet Transform, Discrete Cosine Transform, etc., the duvet image converted into frequency domain coefficients before embedding the key message into it [12]. A bonus of frequency domain techniques over spatial domain is that the ability for top resistance against steganalysis methods and signal processing manipulations. But transformations into frequency domain are basically computationally composite.

**DFT**: DFT is understood as RST (Rotation, Scaling and Translation) technique. There are various mathematical tools exist which are wont to transform a time domain signal into a frequency domain and Fourier transform is one in all them wont to transform the signal from the spatial domain to frequency domain [8], [9]. Discrete Fourier transform i.e. DFT provide constructive diffusion of energy.

**Merits**  
- DFT is understood as RST (Rotation, Scaling and Translation) technique  
- Therefore DFT utilized for geometric distortion

**Demerits**  
- To implement this can be a tedious task.  
- It is additionally not economical.

**DWT**: By this system a picture is disintegrated into four different wavelets or segments. Out of those four segments one sub band are often selected as per our requirements and application then a watermark is inserted. Through this compression technique of image executed effectively to help this there exists various filters like Symlets, Haar, Coiflets and Daubechies [13], [14].

**Merits**  
- It allows good localization both in spatial and time frequency domains  
- Keep away blocking artifacts  
- Compression ratios are excessive

**Demerits**  
- DWT uses the larger DWT basis function  
- This technique isn't economical  
- Processing speed is low  
- Also suffer from noise

**LWT**: Wavelet transforms decomposes data (image) into different spatial domain and independent frequencies and it's time domain analysis technique. When the image is DWT transformed, then the image is segmented into four regions which are HH, HL, LH and LL. Out of those, LL is low frequency segment and also the rest are high frequency segments [5]. In DWT method blurring effect is generated by wavelet filter and this can be one in all the key drawbacks of DWT technique, together with some ringing noise produced at the perimeters of a picture. LWT overcomes this drawback of existed technique and besides this in the proposed technique time interval also minimized which is additionally a milestone.

**Merits**  
- DWT limitations are overcome by LWT algorithm  
- It reduces the computation time and speed up the computation process.

**Demerits**: It consists three segments: Splitting, prediction and updating therefore to implement is a smaller amount complex.
Discrete Cosine Transform: DCT could be a widely used transformation technique in signal processing and data compression.

Merits
- Unable to detach watermark thanks to embedding.
- In digital processing functioning DCT is more vigorous

Demerits
- When the quantization process executed some HF components conceal
- Unprotected against scaling and cropping

LSB: The LSB is that the bit position in a very binary integer giving the unit value, i.e. finding whether the amount is even or odd. Least Significant Bit is usually remarked because the RB i.e. rightmost bit, thanks to the established in number representation system of writing lower digits further to the proper.

Merits
- Simple to use and perceive
- Fair image class achieved.
- Utmost perceptual boldness.

Demerits
- Very sensitive to noise.
- Vulnerable to cropping, scaling attacks.
- Very less robust against attacks.

Table I Comparisons of Various Techniques

<table>
<thead>
<tr>
<th>Technique</th>
<th>Attack on Watermarked Image</th>
<th>LWT Robustness Level</th>
<th>DWT Robustness Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>DWT and LWT</td>
<td>Absence of attack</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>Salt and Pepper Noise</td>
<td>High</td>
<td>Low</td>
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<tr>
<td></td>
<td>De-blurred</td>
<td>High</td>
<td>Medium</td>
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<td></td>
<td>Resizing of scaled image</td>
<td>Medium</td>
<td>Low</td>
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<tr>
<td></td>
<td>Scale to half size</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td>Rotation of 5 degree and rotated back</td>
<td>Low</td>
<td>Low</td>
</tr>
</tbody>
</table>

From the above comparison it's clear that LWT technique is secure than the DWT technique.

V. Applications

Watermarking technique utilized in diverse domain to secure the information. Some domains are listed as where this method used: copyright shielding, entertainment and data authentication, bioscience, defense etc. A number of the applications are described below:

Copyright Protection: To locate and preserve the copyright ownership, digital watermarking technique is used. Digital data is inserted together with watermarks portray metadata recognizing the copyright owners [10].

Medical application: within the medical domain watermarking technique is extensively used. for instance digital watermarking used for printing crucial information like name, age, etc. of patient on MRI scan and X-ray reports. If this information isn't portrayed on X-ray and MRI scan and somehow reports mixed unintentionally then severe situation arises and causality is occurred.

Digital finger printing: Fingerprint is that the characteristic of an entity which help to isolate it from other sorts of entity [11]. In copyright protection applications watermark is employed for finger printing to locate genuine identity who breach license accord and dispense copyrighted data against the law.

Content archiving: Generally digital data are identity by file names. Therefore this method is extremely delicate because file name is changed very easily. Therefore to beat with this kind of scenario a object identifier is inserted in object. With this tampering possibility with data reduced.

Broadcast monitoring: In broadcast monitoring watermarking technique is employed and it's an important use in profit oriented advertisement broadcasting. people who want to broadcast a advertisement want to understand whether advertisement was aired or not and if aired at right time and for what duration.

Tamper detection: Digital data is identifying for tampering by inserting delicate watermarking. If there's degradation in delicate watermarking then it depicts that data is tried to change which data can not be trusted.
VI. Conclusion

There are various existing watermarking techniques available which provide less amount of security. To beat such quite the constraints there must be to develop hybrid technique which can overcome existed limitations. After gone through various papers, there are different methods and algorithms for example DWT-DCT-SVD, LWT-WHT-SVD and many more which are used to provide security for digital images. The worth of PSNR just in case of existing technique is extremely less as compared to the proposed technique. There are various attacks exist like blur, average, crop and Gaussian which can destroy prime information from image but watermarked images stand against of these odds and in our proposed work hybrid technique has been proposed to beat the protection issue of the present technique because of the low value of PSNR. After gone through various algorithms and methods our proposed work on digital image watermarking will be carried out using 2 level LWT, Walsh Hadmard and SVD hybrid technique. Blurring and ringing effect occur because of wavelet filter in DWT is overcome by proposed technique LWT which decomposes the image into different spatial domain and independent frequencies. Besides this one among the string benefits of LWT computational time which is extremely fast.

REFERENCES


