Watermarking Technique For Protection in Tampering for High-Efficiency Live Video

Ms. Bhagyashri L. Gabhane
M. Tech Scholars
Department of CSE
P.I.E.T. Nagpur, India

Mrs. L. H. Patil
Assistant Professor
Department of CSE
P.I.E.T. Nagpur, India

Abstract—As new information technology has improved the ease of access to digital information, it lead to the problem of illegal copyright and redistribution of digital media. Among all media video is becoming increasingly important in wide range of application where authentication and integrity of video is critical. Also with the speedy development and wide use of Internet, and transmitting information faces a big challenge of security. So, people need a safe and secured way for transmission of information. Digital watermarking is a well know solution of data hiding in digital media, which provides security to the data. To detect and prevent video tampering and distinguish it from common video processing operation such as noise, and brightness increases or decreases, recompression using a practical multiple time watermarking scheme for real-time authentication to the digital video is important. Our method can be easily configured to adjust transparency, capacity as well as robustness of the system according to the specific application. In addition, content-based cryptography is used to increases the security of the system. In addition, it addresses the main key performance indicators which include robustness, capacity, speed, fidelity, imperceptibility and computational complexity.

Index Terms—Copyright protection, Image authentication, Multiple watermarking, Multimedia security.

I. INTRODUCTION

The speedy development of latest info technologies has improved the convenience of access to digital info. It conjointly ends up in the matter of extralegal selection and distribution of digital media [1]. Among these media, video is turning into progressively necessary during a big selection of applications, like video police work, video broadcast, DVDs, video conferencing, and video-on-demand applications, wherever credibility and integrity of the video knowledge is essential [2]. The conception of content-based video authentication builds upon the increasing would like for trustworthy digital multimedia system knowledge in several applications like commerce, industry, defence, police work, journalism and video broadcast etc. Without authentication a video a shopper (or viewer) cannot verify that the video being viewed is admittedly the first one or not that was transmitted by a producer [3]. There could also be some eavesdroppers. United Nations agency modify the video content designedly to damage the interests of each the producer and also the shopper (or viewer) [2].Digital Watermarking is meant by its developers because the resolution to the requirement to produce price supplemental protection on high of knowledge secret writing and scrambling for content protection [4]. This paper addresses the matter of making certain the credibility and also the integrity for video in addition as provides security by victimization conception of content- primarily based cryptography. Hence, fidelity, lustiness and physical property square measure amongst the essential indicators for a good technique. Other requirement of video watermarking is elaborated in Section II. Critical review of the available watermarking algorithms is presented in section III.

II. BACKGROUND

A. Digital watermarking

Watermarking is a technique used to hide data or identifying information within digital multimedia [5]. This digital multimedia may be image, text, audio or video media. The multiple digital watermarking is a process of embedding a signal into the multimedia without significantly degrading its visual quality. It is a process to embed some watermark information into different kinds of media [7],[8]. Digital watermarking is usually used to hide the important information or data inside a signal, which cannot be easily extracted by the third party i.e. attacker. It is widely used for copyright protection of digital information or data. It is distinct from the encryption process in the sense that it allows the user to access, view and interpret the signal but protect the ownership of the content [5]. Our main focus on multiple time watermarking tactics where one watermark is embedded into single multimedia object. Multiple time watermarking is a process which provide extra security to an image by embedding two or more secret messages into the cover image. In the present, the concept of multiple time watermarking is used to provide both copyright protection as well as authentication of information into a colour image frames of video [6].

B. Classification Of Watermarking Attacks :

Many operations may affect the watermarking algorithms and destroy it to hammer or tamper video frame. Those operations that destroy watermark data are called attacks[8].

Here are some of the best known attacks.
• Noise attacks: (another possible names include “waveform attacks”) This is conceptually simple attacks that attempt to impair the embedded watermark by influencing cleverly he whole watermarked data (i.e. host data and watermark signal) without any attempt to isolate and identify the original watermark[8].

• Synchronization attacks: These are attacks are make to break the correlation s well as to make the recovery of the watermark infeasible or impossible for a watermark detector. In most of the case by geometric distortion such as zooming, rotation, shifting direction for video, pixel permutations, subsampling , cropping, removal or insertion of pixels or pixel clusters, or any other geometric transformation of the data [6].

• Fake watermark attacks: These type of attacks are make to confuse by producing fake original data or fake watermarked data. This type of attack includes deadlock attacks, as well as inversion attacks [6].

• Removal attacks: This type of attacks that attempt to analyze the watermarked data, estimate the watermark data or host data, or separating watermarked data into host data and removal of only the watermark from image[6].

• Cryptographic attacks: The attacks like removal and geometric, do not breach the security of the watermarking algorithm. On the another side, cryptographic attacks deals with the cracking of the security of the system[6].

C. General Watermarking system
In general a digital watermarking scheme, is a set of algorithms that allow us to embed some important information or data (i.e., watermarks) into some host signal in such a way that these watermarks can later be detected or extracted, even if the cover objects are corrupted by a small amount of allowable noise. A watermarking scheme usually consists of three major components. A watermark generator generates desired watermarks for a individual application, which are optionally relying on some keys. An embedder embeds the watermark into the cover object, sometimes based on an embedding key. A detector is responsible for detecting the existence of some predefined watermark in a cover object, and sometimes it is desirable to extract an message from the watermarked cover object [16].

![Fig1: Digital Watermarking Systems](image)

D. Discrete Cosine Transform (DCT)
DCT has very good energy component capability, it is possible and easily incorporate the HVS characteristics, the sensitivity of HVS to the DCT basis images has been extensively studied outcome in a default JPEG quantization table.

Generally speaking, the watermark has to be added to frequencies of high energy in order to be resistant to noise. A discrete cosine transform (DCT) convey a sequence of finitely many in terms of a sum of cosine functions oscillating at unlike frequencies [20]. DCTs are important to numerous applications in science and engineering, such as lossy compression of audio and images, where small high frequency components can be discarded. The use of cosine rather than sine functions is critical in these applications: for compression, it turns out that cosine functions are much more efficient, fewer functions are needed to approximate a typical signal [4]. The main benefit of DCT techniques is in robustness against generally simple image processing modifications such as low pass filtering, contrast adjustment , brightness and blurring.

III. LITERATURAL SURVAY
There has been many research activity done for video authentication and tampering protection. For example, [1] suggest a new scaling and rotation invariant image watermarking scheme based on image normalization and rotation invariant feature, the cover image is segmented into several homogeneous areas by using maximum a posterior probability based image segmentation. Author used this method with mathematical model which can analysed the watermarking processes.

Detect video tampering and distinguish it from common video processing operations for real-time authentication for digital video. They used watermark signals represent the frame’s indices and macro block’s and are embedded into the nonzero quantized discrete cosine transform (QDCT) values of blocks, the last nonzero values, enabling to detect spatio-temporal, spatial, temporal tampering. Additionally, advantage of content-based cryptography and increases the security of the system [2].

A new semi blind robust gray scale watermarking algorithm is proposed based on block Discrete Cosine transformation (DCT) and Singular Value Decomposition (SVD). Firstly, the original image is divided into several blocks according to the size of the watermark and then the block DCT is applied in each block of image to form new blocks. The very first pixel value of the every block is composed together to form a new matrix then applying SVD on the new matrix again to get the S matrix. The every pixel value of watermark is embedded into the newest S matrix through some geometric method. The watermark can be detected with the original video frame [4].

The algorithm which is solved problem for improving the quality of watermark image by using JPW i.e. just perceptual weighting model. A spread spectrum watermarking which is multibit, multiplicative, is used with discrete multiwavelet transformation. Performance improvement with respect to existing algorithm is obtained by means of a new just perceptual weighting (JPW) model which is used to improve the efficiency of watermark image [10].

A method, where in embeds several binary images decomposed from a single watermarked image into different type of video sequences.
The spatial spread spectrum watermark is directly embedded into the compressed bit streams by modifying the discrete cosine transform coefficients. A conventional watermarking technique is available for not always competent enough to protect the authenticity of multimedia objects as they are usually applied in the uncompressed domain. In order to embed the watermark in image fidelity with minimum number of loss, a visual mask which is based on local image characteristics is incorporated [11].

A digital watermarking scheme that is robust against geometric distortions. The method uses image moment normalization and a correlation peak position modulation (CPPM) to recover geometric distortions. They transferring the one image function into another function, so that it retains all the relevant information of original image and also satisfy a set of condition which we call as normalization criteria [12].

A novel content authentication video algorithm for video MPEG-2 is proposed. By using semi-fragile content authentication watermarking tactic, the image features of I-frame are generated and extracted by Compressed Sensing algorithm, which has capability to embedded watermarking bits into the low-frequency DCT coefficients of I-frame. Their results indicate that the algorithm has better detection ability and detection accuracy than invertible semi-fragile watermarking algorithm distinguishing MPEG-2 compression from malicious attackers. For each inner frames tampering accuracy of the algorithm can reach to the sub-block of image [13].

Most watermarking algorithms are either robust watermarking for copyright protection or fragile watermarking for tampering detection. The watermarking bits are embedding using a mathematical rule for every blocks separately. This paper consumes a detailed survey for the applicability of this algorithm to content authentication [14].

The paper discussed about improving robust and safety from many geometrical attacks. If any one trying for attack than extract the watermark and find the Peak Signal Noise Ratio value is greater. The value of after using of Singular Value Decomposition and Discrete Cosine transformation algorithm, the Peak Signal Noise Ratio is less, performing the results on geometrical attacks. They performing the results on geometrical attacks by implementing these algorithms [21].

To maintain security and privacy digital video sometimes needs to be stored and processed in an encrypted format. Without decryption data hiding in encrypted domain preserves the confidentiality of the content video H.264/AVC. By analyzing the property of video H.264/AVC codec, the codewords of motion vector differences, the codewords of residual coefficients and the codewords of intraprediction modes are encrypted with stream ciphers. Then, without knowing the original video content data hider may embedded additional information in the encrypted domain by using codeword substitution tactics [15].

IV. PROPOSED SYSTEM

A watermark is a digital code permanently embedded into cover content into a video sequence. A watermark can carry any information you can imagine but the amount of the information is not limited. The more information a watermark carries the more vulnerable that information the amount is absolutely limited by the size of particular video sequence. Watermarking prefers robustness to capacity to watermark, thus a watermark typically carries tens to thousands of hidden information bits per one video frame. Nowadays, several particular watermarking techniques have been developed. Particular techniques for embedding and detecting imperceptible watermarks in digital media signal. One particular problem in digital watermarking applications is synchronizing a detector to deal with geometric warping distortion of a watermarked image or video. A number of techniques have been developed for dealing with geometric distortion [17] in watermarked images. Technique is to make the watermark more robust to geometric distortion by embedding it in attributes of the image that are relatively invariant to geometric distortion as well as non-linear geometric distortion. While this improves detection in some of the cases, it typically does not address all forms of more complex, non-linear geometric distortion as well as geometric distortion. Another technique is to include geometric calibration features in the watermark signal that enable detection and estimation of the geometric distortion parameters, such as scaling and rotation.

In our proposed method, spread spectrum watermark [18],[20] will be used, it transmits a narrowband signal over a much larger bandwidth such that the signal energy present in any single frequency is not detectable. Similarly, the watermark is spread over very many frequency bins so that the energy in any one bin is very small and certainly undetectable. To insert a watermark in the frequency domain of an image we should apply DCT (Discrete Cosine Transformation) first because it is a standard way to represent an image in frequency domain and spatio-temporal domain. Video sequence characteristics, the B-frame and P-frame are dependent on the I-frame. And the raw video data can also be considered as a sequence of several still images. In the experiments, we used the video with size 320×240 and it consists of 100 frames. We took five I-frames as a group and the LH and HL coefficients of 2-D DWT of every frame within one group are divided into numbers of 8×8 blocks. The watermark is denoted by a binary image size of 20×15 and shown in Fig.3. In our scheme, the watermark is mainly embedded into the luminance component of each I-frame in the uncompressed domain.

In the previous section we concluded that, for our watermarking purposes video is best considered as a sequence of stills, a video sequence is then marked by embedding the same watermark in a number of consecutive frames. By changing the watermark pattern at a low rate, we can also realize payload along the temporal axis, but for the current discussion this is of no relevance. We therefore focus on watermark embedding in a single video frame. Given our preferred watermark detection scheme, viz. correlation with a watermark pattern.

Mathematically Embedding:

\[ X' = EK(X, W) \]  

(i)

Where,

\[ X \] - Original Image

\[ W \] - Watermark information being embedded

\[ K \] - User insertion key

\[ E \] - Watermark insertion key

\[ X' \] - Watermark Image
The flowchart of the proposed method

In other orders, the samples of the watermark pattern \( W \) are independently drawn from a normal distribution \( N (0; 1) \) with mean and standard deviation equal to 0 and 1, respectively. In particular, the sample values of \( W \) are obtaining point values. Many existing schemes in the literature use integer valued watermark patterns using point values\([1,9]\). Under the condition that the average energy of the watermark per pixel is equal to 1, a normal (outing point) probability distribution has the largest entropy, therefore optimal, i.e. most difficult to guess\([10]\). From a stand point of security, a normal distribution is of stills, a video sequence is then marked by embedding the same watermark in a number of consecutive frames. By changing the watermark pattern at a low rate, we can also realize payload along the temporal axis, but for the current discussion this is of no relevance. We therefore focus on watermark embedding in a single video frame. Given our preferred watermark detection scheme, viz. correlation with a watermark pattern \( W = f(w) \). Optimal embedding scheme consists of adding a scaled version of \( W \) to an original image \( X = f(x) \) and watermarked image \( X' = f(x) \). It then shifts the transformed image block to neighboring locations. The method then computes a correlation surface by finding the correlation between the watermark signal and the transformed block at its location and each of the neighboring locations. The method finds a correlation maximum in the correlation surface formed by the correlation values in the neighborhood. The location of the correlation maximum provides an offset value that further refines the orientation of the image data. A message message decoder then decodes a watermark message from the watermarked image adjusted by the offset value. Additionally, a content based cryptography is used to provide more security\([19]\).

V. EXPERIMENTAL RESULT AND ANALYSIS

we have shown that compared with the existing similar methods, which also embed bits inside video frames, our method causes significantly smaller video distortion, leading to a noise degradation of about 0.08 dB and structural similarity index decrease of 0.0090 with only 0.05%.

Morphological filter provides better robustness against recompression, Gaussian noise, and brightness increase; however, its robustness against salt and pepper noise has scheme and both work perfectly against temporal attacks, such as frame dropping. Our method is robust against attacks, such as dropping, jittering, and delay, since extracting and detecting the secret bits are only based on each single frame and independent from other frames. This is very useful for networked applications where these attacks can happen frequently.

The experimental results show that the distortion caused by our system is very low on average, is -0.88 dB, increasing bit rate is just 0.05%, and after recompression is 0.71–0.88. Adding content-based cryptography to the watermarking system increases the security of the video.
VII. COMPARITIVE ANALYSIS

<table>
<thead>
<tr>
<th>Technique</th>
<th>Semi-Fragile Watermark</th>
<th>Spread Spectrum Watermark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Type</td>
<td>Stored Video</td>
<td>Real Time Video</td>
</tr>
<tr>
<td>PSNR</td>
<td>0.73 db</td>
<td>0.20db</td>
</tr>
<tr>
<td>Robust</td>
<td>Less robust</td>
<td>More robust</td>
</tr>
<tr>
<td>Distortion</td>
<td>More distortion</td>
<td>Less distortion</td>
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VI. OUTPUT

a) Security Module

b) Watermarking Module

c) Noise Reduction Module

d) Video Generation Module

VII. CONCLUSION

This paper review basic watermarking techniques as applied to different digital media. Watermarking is an important technique that has the potential of incorporating an embedding process and preventing easy separation of watermark from content. It is also has an enabling technology for a number of applications which imposes different requirement on the watermarking system. Owing to these strengths, digital watermarking is suggested as the ultimate solution to protect digital properties from piracy and copyright infringement. The use of digital rights management system, video surveillance and remote sensing applications, digital insurance claim evidence and trusted cameras. In security monitoring, watermarking is used to make sure that all video applications, a watermark which describes the work is sometime used. It is important that the description of the file is unique and hard to obtained by an attacker.

VIII. REFERENCES


