PERCEPTUAL QUALITY ASSESSMENT FOR VIDEO WATERMARKING

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ABSTRACT
The reliable evaluation of the performance of watermarking algorithms is difficult. An important aspect in this process is the assessment of the visibility of the watermark. In this paper, we address this issue and propose a methodology for evaluating the visual quality of watermarked video. Using a software tool that measures different types of perceptual video artifacts, we determine the most relevant impairments and design the corresponding objective metrics. We demonstrate their performance through subjective experiments on several different watermarking algorithms and video sequences.

1. INTRODUCTION
The rapid spread of digital media (audio, images and video) and the ease of their reproduction and distribution has created a need for copyright enforcement schemes in order to protect content creators and owners. In recent years, digital watermarking has emerged as an effective way to prevent users from violating copyrights. This concept is based on the insertion of information into the data in such a way that the added information is not visible yet resistant to (intentional or unintentional) alterations of the watermarked data.

In the watermarking algorithms, three factors must be considered:
- Capacity, i.e. the amount of information that can be put into the watermark and recovered without errors;
- Robustness, i.e. the resistance of the watermark to alterations of the original content such as compression, filtering or cropping;
- Visibility, i.e. how easily the watermark can be discerned by the user.

These factors are inter-dependent; for example, increasing the capacity will decrease the robustness or increase the visibility. Therefore, it is essential to consider all three factors for a fair evaluation or comparison of watermarking algorithms. Organizations such as Certimark† or the Content ID forum‡ are working on the definition of procedures for such evaluations. While benchmark tests have already been proposed for the robustness of watermarking algorithms, such as CheckMark † or StirMark ‡, much less attention has been directed at the evaluation of the visual effects of the watermarking process. In this paper, we propose methods for the objective evaluation of watermarked video quality.

2. PERCEPTUAL QUALITY ASSESSMENT

2.1. Background
Unfortunately, the accurate measurement of quality as perceived by the typical user is a big challenge in image or video processing in general. The reason for this is that the amount and visibility of distortions such as those introduced by watermarking strongly depend on the actual image/video content.

The benchmark for any kind of visual quality assessment are subjective experiments, where a number of people are asked to watch test clips and to rate their quality. Procedures for such experiments have been formalized in ITU-R Recommendation BT.500 † or ITU-T Recommendation P.910 ‡, which suggest standard viewing conditions, criteria for the selection of observers and test material, assessment procedures, and data analysis methods. However, subjective experiments require careful setup and are time-consuming, hence expensive and often impractical. Furthermore, for many applications – such as online quality monitoring and control – subjective experiments cannot be used at all.

Given these limitations, engineers have turned to simple error measures such as mean squared error (MSE) or peak signal-to-noise ratio (PSNR), suggesting that they would be as valid as subjective experiments. However, these simple measures operate solely on the basis of pixel-wise differences and neglect the important influence of video content and viewing conditions on the actual visibility of artifacts. Therefore, they cannot be expected to be reliable predictors of perceived quality.

The shortcomings of these methods have led to the intensive study of more advanced perceptual quality metrics in recent years. An up-to-date review of such metrics can

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† http://www.certimark.org
‡ http://www.cidf.org
be found in [8]. Essentially two different approaches can be distinguished:

- Approaches based on models of the human visual system. These are the most general and potentially most accurate ones [6]. Examples of such metrics are described in [12] among others. However, the human visual system is extremely complex, and many of its properties are not well understood even today. Besides, implementing these models is very expensive from a computational point of view due to their complexity.

- Approaches based on a priori knowledge about the compression methods as well as the pertinent types of artifacts. Examples of such specialized metrics include [10, 11]. While such metrics are not as versatile, they normally perform well in a given application area. Their main advantage lies in the fact that they often permit a computationally more efficient implementation.

In this paper, we take the latter approach.

2.2. Metrics

We have chosen the VideoQoS software for the evaluation of the visual impact of the watermarks. VideoQoS is an application that provides for the measurement of artifacts affecting the perceptual quality of digital video. It does this through full reference quality metrics, i.e. it compares a reference video with a processed one to measure the quality of the degraded video in relation to the reference. VideoQoS provides separate metrics for different types of visual artifacts, which are divided into three categories:

- ANSI Metrics, which rely on algorithms defined by ANSI [1]. This document represents an attempt by a standards body to define objective measures that serve as a basis for the measurement of video quality.

- Perceptual Metrics, which measure specific visual artifacts introduced into the video in a way that is correlated with human perception. These artifacts are intuitive and well known, and are easily recognized even by inexperienced viewers.

- Fidelity Metrics, which are rather standard and represent mathematical fidelity measures of the video, e.g. MSE/PSNR. They do not take into account human perception.

From our experience with the numerous video watermarking algorithms that we tested, we have seen mainly two kinds of impairments:

- Flicker, which result from visible changes of the watermark pattern between consecutive frames;

- High-frequency (HF) noise, which is the fundamental footprint of most watermarks.

Based on these observations, we have designed objective metrics that measure the perceptual impact of these two impairments, which we refer to as Flicker metric and Noise metric in the following.


3. EXPERIMENTS

3.1. Watermarking Algorithms

Our interest here is mainly video watermarking. Most video watermarking techniques today are derived from algorithms for still images. Therefore, we adopt a number of watermarking schemes for still images [2] and apply them to each frame of a video sequence. We chose four algorithms from the literature (Cox, Dugad, Xia and Wang). To enhance the test set, we also included a genuine video watermarking algorithm for videos developed by AlpVision. A brief description of each of these algorithms is given in the following.

The scheme of Cox et al. [2] is based on the discrete cosine transform (DCT). In practice, in order to place a length n watermark into an image, first the DCT of the entire image is computed, and a sequence of n real numbers is generated from a uniform distribution of zero mean and unit variance, which is then placed into the n highest magnitude coefficients of the transform matrix. Additionally, a scaling parameter α is specified to determine the extent to which the watermark alters the image.

Dugad et al. [3] use a three level discrete wavelet transform (DWT) with an eight-tap Daubechies filter. The coefficients above a given threshold in all sub-bands except the low-pass band are picked. As in Cox’s scheme, the watermark is generated by a sequence of n real numbers and is added to these coefficients. Thus, the scaling parameter α has the same meaning.

Similarly, Xia et al. [19] decompose an image into several bands. The watermark is added to the largest coefficients in the high- and middle-frequency bands of the DWT. A parameter α is tuned to control the level of the watermark. The output of the inverse DWT is modified such that the resulting image has the same dynamic range as the original.

Wang et al. [14] adopt a successive subband quantization scheme in the multi-threshold wavelet codec to choose perceptually significant coefficients for watermark embedding. The coefficients above the threshold in the current subband are the significant coefficients. The watermark is cast in the significant coefficients taking into account the scaling factors α and β. The value of α is adjustable by users to increase the watermarked image fidelity and decrease the security of watermark protection at the same time.

The video watermarking scheme developed by AlpVision [11] is based on a technique initially proposed for still images by Kutter [7]. It uses spread-spectrum modulation to insert a watermark with variable amplitude and density in the spatial domain. In contrast to the other four algorithms, it considers the temporal content changes in the video.

The default settings of each algorithm were used for all of its parameters.

1 The source code for these algorithms can be downloaded from http://www.cosy.sbg.ac.at/~pmeerw/Watermarking/source/

1 http://www.alpvision.com
3.2. Test Clips

We have watermarked four different test clips for our analysis. These clips were selected from the set of scenes in the VQEG test set to include spatial detail, saturated colors, motion, and synthetic content. They are 8 seconds long with a frame rate of 25 Hz. They were de-interlaced and subsampled from the interlaced ITU-R Rec. BT.601 format to a resolution of $360 \times 288$ pixels per frame for progressive display. The implementations of four watermarking algorithms are limited to frame sizes of powers of 2, therefore we have cropped a $256 \times 256$ pixel region from each frame in the video for watermarking and subsequent quality evaluation. A sample frame from each of the four scenes is shown in Figure 1.

3.3. Subjective Experiments

For the evaluation of our metrics, subjective experiments were performed. Non-expert observers were asked to rank a total of 20 watermarked test clips from best to worst according to perceived flicker and noise in two separate trials. The viewing order of the clips was not fixed; observers could freely choose between clips and play them as often as they liked. They could also watch the original clips for comparison. Six observers participated in the flicker trial, and five in the noise trial. The data obtained from the subjective ratings were combined to an average rank for comparison with the objective metrics.

According to the subjective experiments, the most annoying artifacts in video are produced by watermarking algorithms that add noise patterns with relatively low spatial frequencies, which change from frame to frame and thus create clearly visible flicker. Other algorithms that add mainly high-frequency noise or temporally unchanging patterns to the video exhibit hardly any flicker at all.

3.4. Results

A statistical analysis of the data was carried out to evaluate the two proposed metrics with respect to the subjective ratings. Two correlation coefficients are used here to quantify and compare the metrics’ performance, namely the (linear) Pearson correlation coefficient as well as the (non-parametric) Spearman rank-order correlation coefficient.

The scatter plot of perceived versus measured flicker for the above-mentioned watermarking algorithms and test clips is shown in Figure 2(a). For comparison, the scatter plot of perceived flicker versus PSNR is shown in Figure 2(b). The respective correlation coefficients are reported in the table in Figure 2(c).

Figure 3 shows the same data for perceived noise and the HF-Noise metric.

The proposed metrics clearly outperform PSNR in both cases. The plots show that adding a temporal component such as flicker to the measurements is essential for the evaluation of video watermarks, because PSNR is unable by design to take this into account. More surprisingly perhaps, PSNR is not well correlated with perceived noise either. This shows the importance of more discriminatory metrics for the perceptual quality evaluation of watermarks.

For further improvement and testing of our metrics, more genuine video watermarking algorithms should be used. Also, an extension of the set of test clips could give better indications of how well these metrics generalize to different types of content.

4. CONCLUSIONS

We have discussed the importance of perceptual quality assessment in watermarking. While this remains a difficult problem, we have presented a possible solution. We have introduced a measurement tool that analyzes video impairments by looking for certain types of artifacts. Using this tool, we have demonstrated that typical video watermarks suffer mostly from added high-frequency noise and/or flicker. The watermarking artifacts, which may be hardly noticeable in still images, become emphasized through the motion effects in video.

We have proposed a Flicker metric and an HF-Noise metric to measure the perceptual impact of these specific distortions. Through subjective experiments we have demonstrated that the proposed metrics are reliable predictors of perceived flicker and perceived noise and clearly outperform PSNR in terms of prediction accuracy.
Flicker metric
Perceived flicker
(a) Subjective flicker ratings vs. Flicker metric.

PSNR [dB]
Perceived flicker
(b) Subjective flicker ratings vs. PSNR.

<table>
<thead>
<tr>
<th>Flicker Metric</th>
<th>PSNR</th>
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<tr>
<td>Pearson</td>
<td>-0.95 0.54</td>
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<tr>
<td>Spearman</td>
<td>-0.94 0.58</td>
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(c) Correlations.

Figure 2: Perceived flicker vs. Flicker metric and PSNR (subjective data are shown with 90%-confidence intervals).

Noise metric
Perceived noise
(a) Subjective noise ratings vs. HF-Noise metric.

PSNR [dB]
Perceived noise
(b) Subjective noise ratings vs. PSNR.

<table>
<thead>
<tr>
<th>Noise Metric</th>
<th>PSNR</th>
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<tr>
<td>Pearson</td>
<td>-0.81 0.60</td>
</tr>
<tr>
<td>Spearman</td>
<td>-0.81 0.41</td>
</tr>
</tbody>
</table>

(c) Correlations.

Figure 3: Perceived noise vs. HF-Noise metric and PSNR (subjective data are shown with 90%-confidence intervals).
5. ACKNOWLEDGMENTS

The authors wish to thank Frederic Jordan and Martin Kutter of AlpVision, Switzerland, for watermarking the test clips with their algorithm.

6. REFERENCES


