ABSTRACT

This paper studies the problem of full reference visual quality assessment of denoised images with a special emphasis on images with low contrast and noise-like texture. Denoising of such images together with noise removal often results in image details loss or smoothing. A new test image database, FLT, containing 75 noise-free ‘reference’ images and 300 filtered (‘distorted’) images is developed. Each reference image, corrupted by an additive white Gaussian noise, is denoised by the BM3D filter with four different values of threshold parameter (four levels of noise suppression). After carrying out a perceptual quality assessment of distorted images, the mean opinion scores (MOS) are obtained and compared with the values of known full reference quality metrics. As a result, the Spearman Rank Order Correlation Coefficient (SROCC) between PSNR values and MOS has a value close to zero, and SROCC between values of known full-reference image visual quality metrics and MOS does not exceed 0.82 (which is reached by a new visual quality metric proposed in this paper). The FLT dataset is more complex than earlier datasets used for assessment of visual quality for image denoising. Thus, it can be effectively used to design new image visual quality metrics for image denoising.

Index Terms— Image visual quality assessment, full-reference metrics, image denoising, BM3D

1. INTRODUCTION

PSNR is a full reference objective quality metric used in image processing applications since 1960s. During the last decades, there has been a notable growth in use of other image visual quality metrics [3-12], along with a development of test image databases for their verification [1, 2]. According to the recent perceptual quality evaluation on TID2013 database [1], the following metrics BMFF [4], PSNR-HA [5], FSIM [6] and SR-SIM [7] obtain the largest SROCC values to MOS. Note, however, that TID2013 database cannot provide an accurate verification of metrics for image denoising, since the PSNR values between denoised (distorted) images and the corresponding reference images in TID2013 differ by at least 3 dB [1]. Most of the existed quality metrics shall properly assess image visual quality for images with such a large difference in PSNRs.

In [8], another test image database containing ‘distorted’ images filtered by various denoising methods was presented. Although the database in [8] is complex for visual quality assessment, most of metrics, including PSNR, provide acceptable correspondence to human visual system (HVS).

State-of-the-art methods of image denoising, including those based on deep convolutional neural network [13], become more and more sophisticated, however, the margin in PSNR values between best denoising methods does not exceed 0.5 dB. Considering a poor correspondence of PSNR to HVS, such a small difference in PSNR does not allow to determine which image denoising method is better.

For image denoising, image regions with low-contrast and noise-like texture are most complicated ones. Application of the most advanced image denoising methods to these images often results in detail loss and oversmoothing. As it was stated in [14], noise-like textures can visually mask the noise, thus, decreasing a level of noise suppression for such textures can result in a better visual appearance of the filtered image. Contrary to this, regular textures cannot effectively mask the noise due to ability of HVS to predict true values of pixels of such textures [14].

In the paper, we first develop a new test image database, called FLT, with different textures such as noise-like, low-contrast, and regular. FLT is build for the verification of full-reference image visual quality metrics. Next, we propose a modification of MSDDM metric [9], to provide a largest SROCC value among different quality metrics and MOS on FLT. It takes into account masking ability of non-predictable energy of image regions [14]. We have chosen MSDDM metric since this metric is based on dissimilarity maps and works with non-predictable energy of image regions.

The paper is organized as follows. In Section 2, the FLT database and experiments carried out to calculate MOS values, and their analysis, are described. A modification of the MSDDM metric is proposed in Section 3. A comparative analysis of well-known metrics using the proposed FLT database is carried out in Section 4.
2. FLT TEST IMAGE DATABASE

The reference images for the developed FLT database are 75 grayscale texture images of resolution 384x256 pixels selected from Amsterdam Library of Textures [15]. Examples of these images are shown in Fig. 1. As one can see, FLT contains images with noise-like textures (Fig. 1, b) and images with regular textures (Fig. 1, d) which are well predictable for HVS. Part of images in FLT database are low-contrast textures (Fig. 1, c). Some of these images, like one presented in Fig. 1, a, can be placed somewhere in between noise-like and regular textures. Each test image has been distorted by an additive white Gaussian noise with variance $\sigma^2=200$. After this, distorted images have been filtered by BM3D filters [16] with four different thresholds (threshold values equal to $1.6\sigma$, $2.0\sigma$, $2.4\sigma$ and $2.8\sigma$). In this way, for each reference image, four distorted images with different levels of noise suppression have been obtained (larger threshold value corresponds to stronger noise suppression and, thus, stronger smoothing of textures).

To estimate visual quality of distorted images and obtain MOS values, 47 observers have been involved. A method of pairwise comparison of visual quality of distorted images, similar to the one in [1] has been employed (see Fig. 2).

In correspondence to [17], a part of abnormal estimates (about 4%) was rejected before calculation of MOS.

The obtained values of MOS as well as values of output PSNR for each image of FLT database are shown in Fig. 3.

Note that for BM3D filter the value of the threshold equal to $2.8\sigma$ is quasi-optimal according to PSNR metric, which is visible from Fig. 3. For most of images, PSNR indicates better quality of filtered images with a threshold value corresponding to the maximal considered level of noise suppression.

Fig 2. Screenshot of software used in experiments that illustrates positions of displayed images
3. PROPOSED MODIFICATION OF MSDDM METRIC

Here we would like to verify the hypothesis that a more unpredictable is a texture (or image region) the stronger is its ability to mask a noise [14]. We use MSDDM metric [9] as a basis, since it takes into account a dissimilarity of image regions.

In [9], MSDDM metric is defined as:

$$MSDDM = -\frac{1}{QW} \sum_{i=1}^{Q} \sum_{j=1}^{W} (\sqrt{D_{ij}^d} - \sqrt{D_{ij}^d})^2,$$  \hspace{1cm} (1)

where $Q \times W$ is an image size, $D_{ij}^r$ and $D_{ij}^d$ are dissimilarity maps [9] of reference and distorted images. We modify (1) by decreasing each element of the sum on a value proportional to $\sqrt{D_{ij}^d}$ (masking effect of non-predictable energy of distorted image for the pixel $(i,j)$), resulting in the following DisSimilarity Index (DSI):

$$DSI = -\frac{1}{QW} \sum_{i=1}^{Q} \sum_{j=1}^{W} \max \left(0, \sqrt{D_{ij}^r} - \sqrt{D_{ij}^d} - \frac{\sqrt{D_{ij}^d}}{4.5} \right)^2,$$  \hspace{1cm} (2)

where DSI is the proposed modification, 4.5 is the correcting factor obtained as a result of the optimization process.

In this paper, for calculation of the proposed DSI metric, we have used blocks of size 5x5 pixels as well as an area for blocks similarity calculation of 19x19 pixels. A Matlab realization of the DSI metric can be found in [19].

4. COMPARATIVE ANALYSIS

In addition to the metrics PSNR, SSIM [2], MSDDM [9] and the proposed DSI, the metrics MSSIM [12], PSNR-HVSIM [10], SR-SIM [7] as well as the metrics SFF [11] and FSIM [6] (among the best with respect to TID2013) are included in our comparative analysis. The metric wPSNR [8] is also added to the analysis since it is a simple alternative to PSNR, assigning a larger weight (set to 6 in this paper) to pixels which are distorted stronger due to filtering than corresponding noisy pixels. A comparison with gradient based methods GSM [20] and GMSD [21] is provided as well.
Fig. 4. Scatter-plots for various metrics and MOS for FLT database

We have calculated SROCC for all images of FLT database. Additionally, we split FLT database into three subsets. The first subset contains all images with noise-like textures (see an example in Fig.1, b). The second subset contains test images with low-contrast textures (see an example in Fig 1, c), and the third subset - images with regular textures (see an example in Fig 1, d).

In Table 1, values of SROCC for the compared metrics are presented. As one can see, for the majority of metrics, the most complicated is to assess visual quality of filtered images with low-contrast textures (subset #2). It is also clear that the metrics PSNR and PSNR-HVSM are practically useless for estimation of visual quality of the filtered noise-like and low-contrast textures.

Table 1 also shows that a simple metric wPSNR (with very low computational complexity) provides better correspondence to HVS than most of other metrics, and, thus, it can substitute PSNR and SSIM for visual quality assessment of denoised images.

Scatter-plots for some of considered metrics are shown in Fig. 4. It can be seen that SROCC value 0.55 for the SSIM metric has very low correspondence to human perception. Therefore, usage of such metrics as PSNR, SSIM, SFF, and PSNR-HVSM for image denoising to assess visual quality of filtered images cannot be justified.

5. CONCLUSIONS

In this paper, we propose a new test image database FLT, consisting of BM3D-filtered images with various parameters. Relatively small visual difference between filtered images having close filter parameters makes visual quality assessment difficult for existing subjective quality metrics, resulting in SROCC less than 0.9 between them and human perception (MOS).

A new image visual quality metric DSI (modification of the MSDDM metric) is proposed. It is shown that DSI provides better correspondence to HVS for FLT database than any other considered metrics. DSI takes into account a masking effect of non-predictable energy of image regions, proving correctness of the hypothesis formulated in [14].

The FLT database together with the Matlab realization of DSI metric are available in [19].

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