Edge-texture 2D image quality metrics suitable for evaluation of image interpolation algorithms

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Abstract. A new objective, full-reference metrics of image quality is proposed in this paper. It should match perceptual (subjective) image quality assessment in a better way. The proposed method consists of two quality measures which separately indicate image quality on edges and in texture areas which are calculated in a three-step algorithm. The “soft mask” is initially found for separation in edge and texture areas. Then, two MSEs (mean square error) with corresponding two PSNRs (peak signal-to-noise ratio) for edge and texture are calculated using soft mask as the weighting factor. Finally, the obtained two PSNRs are re-calculated into the two quality indices for edges and texture. Additionally, the separation factor, defined as percentage of edge areas in image, is considered, describing the influence of the image content on perceptual assessment. The proposed 2D metrics is especially suited for evaluations of different interpolation and compression algorithms.

Keywords: image processing, image quality, image texture analysis, image edge detection, image quality metrics.

1. Introduction

Image quality assessment methods are important in testing and quality monitoring of widely used multimedia devices and services. Also, the development of image processing algorithms requires assessment methods for comparison and evaluation [1]. The most reliable approach is the subjective quality evaluation [2] using the mean opinion score (MOS) as the quality metrics [2]. Unfortunately, this method requires a large number of evaluators and cannot be done in real time. Therefore, there are many proposals for objective image quality metrics, which are trying to match the subjective quality evaluation [16, 17]. The method primary related to quality measures at edges [3] has been incorporated into ITU standards [21,22]. The acronym VQM (video quality
measurement) will be used for this method in this paper. Also the methods based on structural similarity[7] and feature similarity[18] are going to be broadly used in evaluations. The acronym for the first method SSIM (structural similarity image measurement) and the acronym for the second method FSIM (feature similarity image measurement) will be used in this paper.

The existing image quality metrics can be categorized into three classes: full-reference (FR), reduce-reference (RR) and no-reference (NR). In this paper, the focus is on full-reference methods [4, 17], assuming availability of the reference (original) image. The attention is focused on image quality assessment in the case of image interpolation. In these instances, typical distortions are blurring, blocking and checkerboard patterns [5]. According to the human visual perception model, the eye is very sensitive to blurring around the edges and to blocking in texture areas. Therefore, an image quality metrics should incorporate both aspects.

Background and the related work are given in the second section. A new objective, full-reference method for image quality assessment, which is proposed in this paper, should indicate important aspects for a better match with MOS. The proposed method does not have any adjustable parameters. The main scientific contributions are: the new 2D measures based on a soft mask separation between the edges and texture areas and separation factor related to the content. They are explained in the third section. The proof of the concept is given in the fourth section through two case studies: quality assessment for blurred images with known blurring kernel and comparison of four interpolation algorithms. Results are benchmarked with two previous assessment methods for objective image quality measure: the VQM method [3] and the FSIM method [18]. Finally, conclusions and outlook are given in the fifth section.

2. Related work

The simplest, but still widely used objective quality measure, is the peak signal-to-noise ratio (PSNR). It is the ratio between the maximum image value and mean square error (MSE) [6, 16]. However, this measure doesn’t match a subjective image assessment sufficiently well. Therefore, the SSIM method [7] is becoming the popular alternative method which provides more alignment with subjective measures. The great success of SSIM and its extensions owes to the fact that HVS is adapted to the structural information in images. SSIM method is a widely used full reference quality metric. Its publication is the third most cited paper in 2013 (IEEE SP magazine Vol. 31). In previous years some improvements of these methods and some complex approaches with more indicators have been published targeting general image quality assessment but not quality evaluation of image interpolation algorithms. The new feature similarity (FSIM) index for full reference IQA is proposed, which is based on the fact that human visual system (HVS) understands an image mainly according to its low-level features [18]. FSIM integrates the Phase Congruency (PC) and Gradient Magnitude (GM) and weights the visual importance with maximal PC. Based on that, the FSIM method measures the similarity in low-level image features including the dimensionless PC and intensity GM, and regard the maximal PC map as the weighting map [20]. Many proposed objective measures exploit the importance of edges, e.g. [8] and [9]. It is
shown that quality assessment is primarily based on the quality measure on edges. The established VQM method following such approach [3] is incorporated in ITU standards due to the high correlation with the subjective image assessment. Two image quality assessment methods, VQM and FSIM, are used as benchmark for the newly proposed 2D quality metrics, eIQM and tIQM. We selected these methods due to the fact that VQM is incorporated in ITU standard and FSIM is a new proposed method.

In previous approaches, the urge to sublimate measures into a single quality index, highly correlated with MOS, is common for almost all quality assessment methods. The two benchmarked methods in many cases show a high correlation with subjective (perceptual) assessments, but there are still some critical cases when these unified quality indices significantly deviate from subjective assessments.

3. New proposed method: Edge-Texture 2D image quality metrics

The hypothesis, considered in this paper, is that the two measures are needed for more reliable assessment: the quality index for edges and the quality index for textures. Additionally, influence of image content on quality assessment, can be considered using the separation factor - the percentage of pixels belonging to edges in the image. Then, each subjective MOS can be assigned to a segment in the 2D plane, whose axes are edge and texture quality indices. This 2D assigning also depends on the separation factor for a better match with perceptual assessment.

The method for image quality measurement, proposed in this paper, is based on measures of differences between a reference image and its distorted version. The main novelty in the proposed approach is a separate consideration of differences in edge areas and texture areas of the image. For this purpose, a separation factor between edge and texture areas is defined. The proposed measurement algorithm consists of three steps: 1.) edge detection with soft-mask separation; 2.) calculation of two PSNRs based on weighted MSEs; and 3.) calculation of two image quality measure indices eIQM (for edge) and tIQM (for texture). Generally, the proposed method follows the established approach given in [3] with two significant modifications: separation of pixels (soft instead of binary mask) and introducing two quality measures (for edges and texture) instead of only one (edge oriented).

A reference image \( I_r(v,h,c) \), \((v=1,...,V, h=1,...,H, c=1,...,C)\) is defined by its size \( V \times H \) (vertical and horizontal pixels) and the number of color components C. For gray images \( C=1 \) and for color images \( C=3 \). The image values are normalized to the range between 0 (dark) and 1 (bright). Application of some image processing (like interpolation, compression etc.) results in a distorted image \( I_d(v,h,c) \) having the same size as the reference image.

For edge detection Sobel filters are not used due to a dilemma related to the choice between magnitude gradient [10] and successive gradient approaches [3]. Therefore, the edge detection \( D \) for each pixel of the reference image is simply defined as the maximum difference between the current pixel and pixels in the neighboring area. The neighboring pixels around a pixel at position \((v,h)\) have shifted positions \((v+y,h+x)\):
\[ D(v, h) = \max_{y=1.0, \ldots, 1} \left| d(v + y, h + x, c) - I_e(v + y, h + x, c) \right| \]

The soft-mask \( w(v, h) \) indicates the significance of a pixel for the edge or texture region, having the range between 0 (texture) and 1 (edge). The values are normalized to the maximum value. Due to the variations of brightness in an image, a segment-based normalization has been proposed by the segment size 8x8:

\[
\begin{align*}
\text{max} & \quad d(v \cdot 8 + v, h \cdot 8 + h) \\
\text{Ds}(v, h) & = \frac{D(v \cdot 8 + v, h \cdot 8 + h)}{\max_{v=0, \ldots, 1, h=0, \ldots, 1} D(v \cdot 8 + v, h \cdot 8 + h)}
\end{align*}
\]

To exclude a strong influence of segments with small gradient variations, the local normalization factor \( D_s \) is replaced by the global maximum difference \( D_m = \max(D) \) for \( D_s < 0.1D_m \).

Differences between the distorted image \( I_d \) and the reference image \( I_r \) are as follows:

\[ e(v, h, c) = I_e(v, h, c) - I_r(v, h, c) \]

Differences are used in the standard definition of the mean square error:

\[ \text{MSE} = \frac{1}{V \cdot H \cdot C} \sum_{i=1}^{V} \sum_{j=1}^{H} \sum_{c=1}^{C} e(v, h, c)^2 \]

The proposed decomposition in two weighted MSEs (for edge and texture regions) have been defined as:

\[
\begin{align*}
\text{eMSE} & = \frac{\sum_{i=1}^{V} \sum_{j=1}^{H} \sum_{c=1}^{C} w(v, h) \cdot e(v, h, c)^2}{C \cdot \sum_{i=1}^{V} \sum_{j=1}^{H} w(v, h)} \\
\text{tMSE} & = \frac{\sum_{i=1}^{V} \sum_{j=1}^{H} \sum_{c=1}^{C} (1 - w(v, h)) \cdot e(v, h, c)^2}{C \cdot \sum_{i=1}^{V} \sum_{j=1}^{H} (1 - w(v, h))}
\end{align*}
\]

The separation factor, as an indicator for the content type, is defined as follows:

\[ S = \frac{1}{V \cdot H} \sum_{i=1}^{V} \sum_{j=1}^{H} w(v, h) \]

It describes the percentage of pixels in the image declared as edge pixels. The separation factor is related to the image content. Higher \( S \) means more edges, which corresponds to more details in the image. Substituting the separation factor into (5), two weighted MSEs are proposed, related to the edge areas and to the texture areas:
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\[ eMSE = \frac{1}{V \cdot H \cdot C \cdot S} \sum_{v=1}^{V} \sum_{h=1}^{H} \sum_{c=1}^{C} w(v, h, c) \cdot e(v, h, c)^2 \]  

\[ tMSE = \frac{1}{V \cdot H \cdot C \cdot (1 - S)} \sum_{v=1}^{V} \sum_{h=1}^{H} \sum_{c=1}^{C} (1 - w(v, h)) \cdot e(v, h, c)^2 \]  

(7)

Now, using equations (4)-(7), a decomposition of the standard MSE into two proposed weighted MSEs can be found:

\[ MSE = S \cdot eMSE + (1 - S) \cdot tMSE \]  

(8)

According to the standard PSNR (logarithmic in dB):

\[ PSNR = -10 \cdot \log_{10}(MSE) \]  

(9)

two new PSNRs (for edge and texture) are proposed:

\[ ePSNR = -10 \cdot \log_{10}(eMSE) \]  

\[ tPSNR = -10 \cdot \log_{10}(tMSE) \]  

(10)

Using (8), a decomposition of the standard PSNR into two proposed PSNRs, is given by:

\[ PSNR = ePSNR + tPSNR - 10 \cdot \log_{10} \left( (1 - S) \cdot 10^{\frac{ePSNR}{10}} + S \cdot 10^{\frac{tPSNR}{10}} \right) \]  

(11)

The visualization of this decomposition in Fig. 1. also shows a strong influence of the separation factor S, indicating the assessment dependency on the image content.

![Fig. 1. Relation between the newly-proposed measures (edge and texture) and the standard PSNR for two separation factors S](image-url)
Finally, the same adjustment of the two proposed PSNRs is defined due to the de-emphasis of high PSNR, as it is done in [3]. The proposed notations xIQM and xPSNR have been defined for edge and texture areas (x=e and x=t):

\[
x_{PSNR} = \begin{cases} 
  x_{PSNR} & x_{PSNR} < 35 \\
  35 + 0.9 \cdot (x_{PSNR} - 35) & 35 \leq x_{PSNR} < 40 \\
  39.5 + 0.8 \cdot (x_{PSNR} - 40) & 40 \leq x_{PSNR} < 65.625 \\
  60 & 65.625 \leq x_{PSNR}
\end{cases}
\]  

(12)

The two adjusted PSNRs are mapped in two image quality indices, having the range between 0 (fully distorted) and 1 (no distortion):

\[x_{IQM} = 0.0125 \cdot x_{PSNR}\]  

(13)

4. New measure evaluation

Evaluation of the newly-proposed assessment for image quality 2D IQM (image quality measure) with two measures (eIQM, tIQM) is done through a benchmark with the assessment methods (VQM and FSIM) given in [3] and [18]. The VQM method produces a quality index VQM in the range from 0 (no distortions) to 1 (fully distorted image), whereas the FSIM and the 2D IQM methods produce quality indices in the range from 0 (fully distorted image) to 1 (no distortions). Two types of experiments will be considered in order to demonstrate the strength of the proposed method: quality assessment for known blurring and comparison of interpolation algorithms.

4.1. Quality assessment for known blurring

A simple distortion model shown in Fig. 2. is used for evaluation. It includes blurring of a reference image \(I_r\) by a Gaussian filter, which results in a distorted image \(I_d\). The vertical and horizontal variances of the filter (\(\sigma_v\) and \(\sigma_h\)) are given in pixels. For comparing reference and distorted images, the VQM measure from [3] and the newly-proposed 2D measures (eIQM and tIQM) are calculated.

In the first experiment the proposed soft mask is evaluated using an artificial image with differently oriented edges and grey areas. This image with the binary mask and the soft mask is shown in Fig. 3. The applied sequential approach in the binary mask construction [3] ignores some edge areas. The proposed method detects all edges.
Fig. 2. A Simple distortion model using Gaussian filter for comparison of the standard quality measure VQM and the newly-proposed 2D IQM

Fig. 3. Binary and soft masks for edge area classification

The second experiment illustrates similarities and differences between the VQM assessment and the proposed 2D IQM assessment. Varying the variances \( \sigma = \sigma_v = \sigma_h \) between 0.3 and 2, the edge component of the 2D IQM measure (eIQM), follows the standard measure VQM as it is shown in Figure 4. For greater degradations \((\sigma>1)\), the VQM index has almost the same values. The same effect also shows the eIQM component. It means that quality differences between the two cases for \( \sigma=1 \) and \( \sigma=2 \) are almost no measurable using only one quality index. But, perceptual difference is clearly visible as it is shown in Fig. 4. Using the proposed 2D IQM method the second
component tIQM clearly shows these differences. This example shows a better consistency of the proposed 2D IQM method with subjective assessment.

![Comparison of VQM and IQM measures for increasing blurring](image)

**Fig. 4.** Comparison of VQM and IQM measures for increasing blurring

The third experiment illustrates advantages of the newly-proposed 2D measure in specific cases. The used reference image only contains horizontal edges. Taking into consideration asymmetrical point-spread-functions (PSF) of the Gaussian filter, two cases are analyzed: larger blurring in the horizontal direction (h: σv=1 and σh=2.5), and larger blurring in the vertical direction (v: σv=2.5 and σh=1).

As it is shown in Fig. 5, the subjective impression is that the horizontally blurred image is significantly less distorted. The VQM measure shows small differences in these two cases, but the proposed 2D IQM metrics show visible differences. This short evaluation shows a better match of the 2D image quality measure with the subjective assessment.
4.2. Interpolation algorithms comparison

Generally, the proposed image quality measure (2D IQM) is applicable for all kinds of image distortions. In this paper, the suitability of this metric for comparisons of different image interpolation algorithms is shown, as in [11]. Four interpolation algorithms are considered. The first two algorithms [12] are called sample-and-hold (SH), also known as the nearest-neighbor algorithm, and bilinear interpolation (BL). The acronym LAI is used for the third algorithm [13]. This algorithm preserves edges (sharpness), varying in the number of interpolating pixels, depending on the detected edges. The fourth algorithm (KI) [14] uses adaptive interpolation (context depending) trying to extrapolate the missing high-frequency components. The KI algorithm is only applicable for integer
scaling factors. The applied comparison framework is shown in Fig. 6. In [19] the authors compare picture quality results for different downsampling techniques. We tested these solutions and could not identify relevant differences in comparison results. Therefore, we selected the simplest SH algorithm. All tested interpolation algorithms (TIA) are tested with different interpolation factors $F$, the same in vertical and horizontal directions. The same input image $I_r$ has been applied. It is downsized (DS) by the interpolation factor $1/F$, using the simplest SH algorithm, and then, using different interpolation methods, to magnified low resolution image (upsampling). Afterwards, the compared assessment methods, VQM, 2D IQM and FSIM are applied to the image pair $I_r$ and $I_d$. This approach is applicable for any factor $F$ (decimation and interpolation). However, in considered experiments only interpolation ($F>1$) is used.

![Fig. 6. Model for comparison of different interpolation algorithms using VQM, FSIM and 2D IQM quality assessments](image_url)

Five images are used from the LIVE [7,23,24], CSIQ[17] and standard test set of images in this paper. For the test images “Family”, “Cameraman”, “Lena”, “Elk” and “Bikes” with different separation factor, the obtained results are shown in Fig. 7., Fig.8., Fig.9., Fig.10. and Fig.11. The separation factor is related to the image content, i.e. higher separation factor means more edges, which corresponds to more details in the image. As it is shown in the five images, the “Bikes” has the most details and the “Family” has the least.

The obtained results for “Family” image are shown in Fig.7. According to the VQM measure, BL algorithm shows the best quality for all scaling factors. In the case of $F=3$, SH and KI have the same quality. In the case of $F=1.5$, $F=2.5$ and $F=4$, SH and LAI show the same quality. In the case of $F=3.5$, three algorithms, SH, BL and LAI show the same quality. According to the 2D IQM metrics the BL algorithm achieves the best quality for all scaling factors for the both components ($e$IQM and $t$IQM). In the case when it comes to $F=3$ BL has the best quality, followed by LAI, KI and SH. In the case of $F=4$ BL has the best quality followed by LAI, SH and KI. For the $F=1.5$ and $F=2.5$, the BL has the best quality, followed by LAI and SH. The FSIM measure shows differences for all scaling factors, indicating that the BL algorithm has the best quality, followed by LAI, KI and SH algorithms for almost all scaling factors.

The obtained results for “Cameraman” image are shown in Fig.8. According to VQM measure the KI algorithm show the worst quality for the $F=3$ and $F=4$. The BL algorithm shows the best quality for almost all scaling factors. In the cases when $F=3.5$ and $F=4$, VQM measure does not show differences for three algorithms, SH, BL and LAI. For
F=1.5, F=2, F=2.5 and F=3, SH and LAI show the same quality. According to 2D IQM metrics, the BL has the best quality for all scaling factors, followed by LAI, KI and SH algorithms for almost all scaling factors. The FSIM measure does not show differences for three algorithms, SH, BL and LAI, in the cases when F=2.5, F=3 and F=3.5. In other cases, the BL shows the best quality, followed by LAI, KI and SH algorithms.

The obtained results for “Lena” image are shown in Fig.9. According to the VQM measure, BL algorithm achieves the best quality for almost all scaling factors. In the case of F=3.5, three algorithms, SH, BL and LAI, have the same quality. In the cases of F=1.5, F=2.5 and F=4, two algorithms, SH and LAI show the same quality. The FSIM measure shows differences, indicating that the BL algorithm has the best quality, followed by LAI, SH and KI algorithms for almost all scaling factors. According to the 2D IQM metrics the BL algorithm achieves the best quality for all scaling factors, followed by LAI, SH and KI for almost all scaling factors. The FSIM measure does not show differences for three algorithms, SH, BL and LAI, in the case when F=3.

The obtained results for “Elk” image are shown in Fig.10. According to VQM measure, BL algorithm achieves the best quality for almost all scaling factors. For F=3, three algorithms SH, BL and LAI, show the same quality. According to 2D IQM metric BL show the best quality for all scaling factors, followed by LAI, KI and SH for almost all scaling factors. The FSIM measure does not show differences for three algorithms, SH, BL and LAI, in the cases when F=3 and F=3.5.

The obtained results for “Bikes” image are shown in Fig.11. According to the VQM, the BL algorithm achieves the best quality for almost all scaling factors. In the case of F=3, the VQM measure does not show differences for three algorithms (SH, BL and LAI). However, the VQM measure shows a slightly better quality for the KI algorithm. In the case of F=3.5, two algorithms, SH and LAI show the same quality. The FSIM measure does not show differences for three algorithm, SH, LAI and BL, for scaling factors F=2.5 and F=3. According to the FSIM, the BL algorithm has the best quality, followed by LAI, SH and KI algorithms for almost all scaling factors. According to the 2D IQM metric, the BL algorithm achieves the best quality for all scaling factors, followed by LAI, KI and SH for almost all scaling factors.

This evaluation shows better consistency of the proposed 2D IQM method with subjective assessment.
Fig. 7. Comparison of VQM, FSIM and IQM measures for “Family” image (S=15.71%)
Fig. 8. Comparison of VQM, FSIM and IQM measures for “Cameraman” image (S=20.45%)
Fig. 9. Comparison of VQM, FSIM and IQM measures for “Lena” image (S=28.16%)
Fig. 10. Comparison of VQM, FSIM and IQM measures for “Elk” image (S=40.32%)
A small case study using two images should show advantages of the new proposed 2D metrics. In order to see differences clearly, the case when \( F=3 \) for “Lena” image, has been analyzed and the results are shown in Fig. 12. The VQM measure doesn’t show differences for three algorithms (SH, BL and LAI). The FSIM measure also does not show differences for SH, LAI and BL algorithms. However, the measure FSIM shows a slightly worse quality for the KI algorithm. 2D IQM shows differences, indicating that
the BL algorithm has the best quality, followed by the LAI, SH and KI algorithms. Looking at the corresponding images, a subjective quality assessment shows the same gradation of the observed interpolation algorithms.

Fig. 12. Interpolated “Lena” images and three metrics for the scaling factor F=3 and S=28.16%

In the case when F=3, for “Bikes” image, results are shown in Fig. 13. The VQM and FSIM measures show the same quality for three algorithms SH, BL and LAI. The 2D IQM shows differences, indicating that the BL algorithm has the best quality, followed
by the LAI, SH and KI algorithms. It also corresponds to the subjective assessment in a better way.

Fig. 13. Interpolated “Bikes” images and three metrics for the scaling factor F=3 and S=51.97
5. Conclusion

The newly-proposed 2D measure separately treats the quality in edge and texture areas. To compare different interpolation algorithms, both measures have to be considered: the edge-oriented index eIQM and the texture-oriented index tIQM. In comparison to the standard quality assessments (VQM and FSIM), the proposed assessment method (2D IQM) shows a better match with the subjective assessment, especially better differentiating of quality assessment for different interpolation algorithms.

Further research of the proposed 2D IQM assessment will be directed to finding “image quality segments” in the 2D plane (eIQM and tIQM). Additionally, the segmentation will be separately done for different segmentation factors (S), considering the influence of image content. For that purpose, classification and segmentation will be applied to the proposed 2D measure using the standard set of test images with the known mean opinion scores (MOS).

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References


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