Quality Assessment of Image Super-Resolution: Balancing Deterministic and Statistical Fidelity

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ABSTRACT

There has been a growing interest in developing image super-resolution (SR) algorithms that convert low-resolution (LR) to higher resolution images, but automatically evaluating the visual quality of super-resolved images remains a challenging problem. Here we look at the problem of SR image quality assessment (SR IQA) in a two-dimensional (2D) space of deterministic fidelity (DF) versus statistical fidelity (SF). This allows us to better understand the advantages and disadvantages of existing SR algorithms, which produce images at different clusters in the 2D space of (DF, SF). Specifically, we observe an interesting trend from more traditional SR algorithms that are typically inclined to optimize for DF while losing SF, to more recent generative adversarial network (GAN) based approaches that by contrast exhibit strong advantages in achieving high SF but sometimes appear weak at maintaining DF. Furthermore, we propose an uncertainty weighting scheme based on content-dependent sharpness and texture assessment that merges the two fidelity measures into an overall quality prediction named the Super Resolution Image Fidelity (SRIF) index, which demonstrates superior performance against state-of-the-art IQA models when tested on subject-rated datasets.

1 INTRODUCTION

Image super-resolution (SR) targets at “restoring” the spatial resolution of a given low-resolution (LR) image to a higher quality super-resolved image that potentially recovers the original sharpness and texture details. Image SR is an important and challenging problem that has attracted a great deal of attention in recent years. It has a wide range of real-world applications [18], including visual communications, video surveillance, medical imaging, and high-definition television, among many others. Image SR is an ill-posed inverse problem because there exist many legitimate SR image solutions for any given single input LR image. Many SR methods have been proposed in the literature, ranging from simple local interpolation algorithms to sophisticated deep learning approaches. With numerous SR methods available, it becomes critically important to automatically assess the perceptual quality of reconstructed SR images for selection and optimization purposes. Although there have been a large number of studies in the area of image quality assessment (IQA), few have focused on SR IQA. Subjective quality evaluation is generally regarded as a reliable method [12, 19, 25, 30, 42, 46, 49],
but is expensive, time-consuming, and labor-intensive. It is also worth noting that certain structural information may be lost or altered during the SR process, but human observers may not be able to notice the existence of such structural loss or change. Therefore, objective image quality or fidelity models that work effectively for SR images are highly desirable.

Nevertheless, existing image quality, fidelity and sharpness models only achieve limited success in SR IQA (as will be shown in Section 4). The challenge is not only in the difficulty in obtaining high correlation with the overall subjective opinions, but perhaps more importantly, on offering meaningful interpretations on the visual artifacts and the intrinsic characteristics of different SR algorithms. An example is shown in Figure 1, where the SR images created by a traditional CNN model (VDSR [8]) and a recent GAN-based model (SRGAN [10]) are compared with the original reference image. The VDSR generated SR image safely preserves the general structure or deterministic fidelity (DF) according to most existing image quality/fidelity measures such as Peak Signal-to-Noise Ratio (PSNR) and the structural similarity index (SSIM) [33], but loses the very local information is used and certain smoothness constraints or artifacts inexistent in the original image, and is thus poor in retaining the DF. These observations suggest that it may not be appropriate or sufficient to consider SR IQA as a one-dimensional problem. In this work, we develop an objective SR IQA model in a two-dimensional (2D) space of DF versus SF. As exemplified in the bottom part of Figure 1, such a 2D approach clearly characterizes SR algorithms, where images created by different SR algorithms cluster at different regions in the 2D space. Moreover, such a 2D description can be easily merged into a single overall quality/fidelity measure, for which we find an uncertainty weighting scheme leads to superior quality prediction performance against existing approaches when tested using subject-rated datasets.

2 RELATED WORK

Early image SR methods are based on direct local interpolations, such as nearest neighbor, bilinear, bicubic, cubic spline interpolation methods [7], and orientation-adaptive algorithms [31]. Since only very local information is used and certain smoothness constraints are imposed, the reconstructed SR images often appear blurry. Another type of approaches, termed dictionary-based SR [49] methods, attempt to predict high-resolution (HR) patches from LR ones. These include example-based SR [3], locally linear embedding [2], sparse representation-based SR [44], semi-coupled dictionary learning model [32], and consistent coding schemes [45]. Recently there has been a surge of deep learning-based image SR approaches [34], including convolutional neural network (CNN)-based [4, 39] and generative adversarial network (GAN)-based [10] methods.

Given multiple SR algorithms, one straightforward method to test and compare them is to start with a high-resolution original image, downsample it to an LR image, and then apply the SR algorithms to the LR image to generate multiple SR images. IQA methods can then be employed to assess these images and compare the performance of different SR algorithms. In this scenario, several types of IQA models are applicable, which include full-reference (FR) IQA models that use the original HR image as the pristine reference, no-reference (NR) IQA models that evaluate the generated SR images directly, image sharpness/blurriness models that assess the sharpness/blurriness of the generated SR images, and SR IQA models that are fully dedicated to such SR application scenarios.

The simplest FR methods include PSNR, mean square error (MSE) and mean absolute error (MAE), which have been shown repeatedly in the literature to under-perform the family of structural similarity based models, which include the SSIM index [33], the multi-scale SSIM (MS-SSIM) index [36], the feature similarity (FSIM) index [48], the complex wavelet SSIM (CW-SSIM) index [22], the gradient similarity (GSM) model [11], the gradient magnitude similarity deviation (GMSD) [40], and the superpixel-based similarity (SPSIM) index [27]. Other successful FR approaches include information theoretic models such as information fidelity criterion (IFC) [24] and visual information fidelity (VIF) [23], and internal generative mechanism (IGM) model [37]. NR methods may be derived from the natural scene statistics (NSS) models, and the notable ones include the blind/referenceless image spatial quality evaluator (BRISQUE) [15], the natural image quality evaluator (NIQE) [16], the blind image integrity notator using DCT statistics (BLINDS- II) [21], and the distortion identification-based image verity and integrity evaluation (DIVINE) index [17]. NR methods may also be constructed based on local binary pattern statistics [38], or deep learning based approaches [13, 14, 47].

Image sharpness/blurriness has been well studied in IQA research, which results in several successful methods including the spectral and spatial sharpness (SS) [29] model, the local phase coherence-based sharpness index (LPC-SI) [5], and the HVS-MaxPol models [6]. Nevertheless, they are limited in addressing only one perceptual attribute of SR images. There have been several approaches designed specifically for SR IQA, including the structure-texture decomposition based algorithm, i.e. SIS [49], and the structural fidelity versus statistical naturalness (SFSN) model [50], though they do not directly differentiate the deterministic and statistical aspects of signal fidelity or employ content-adaptive weighting schemes.

3 PROPOSED METHOD

Assuming an original HR image is available as the reference, the framework of the proposed method is shown in Figure 2. Presumably, the perceptual deterministic and statistical fidelity varies across scales, and thus we first apply a multi-resolution decomposition to the reference and distorted images. Specifically, we apply a three-level Gaussian-Laplacian pyramid decomposition [1] for simplicity. Empirically, we find that more sophisticated wavelet transforms also work well but do not offer additional gain.

Given a target image, a Gaussian pyramid is created by iterative Gaussian low-pass filtering and downsampling, resulting in a sequence of Gaussian maps denoted by \( G_l(i, j) \) for \( l = 1, 2, ..., \) where \( l \) is the level of the Gaussian map. For each Gaussian map, an interpolation operation is then applied to expand the map by a factor of 2, leading to an expanded Gaussian map denoted by \( G_{l+1}^* \). A Laplacian map is then obtained by subtracting the expanded Gaussian map of the finer level from the Gaussian map of the current level by \( l_i = G_l - G_{l+1}^* \) for \( l = 1, 2, ..., \) the collection of all
Deterministic Fidelity (DF)
Statistical Fidelity (SF)
Uncertainty Weighting Quality Score
Test SR Image
Reference Laplacian Pyramid
Test Laplacian Pyramid
Test Gaussian Pyramid
2D Space of (DF, SF)

such Laplacian maps constitute a Laplacian pyramid. The Gaussian
pyramids of the reference and test images are used to evaluate the
deterministic fidelity (DF), and the Laplacian pyramids of the refer-
ence and test images are employed to assess the statistical fidelity
(SF). An uncertainty weighting scheme is then applied to produce
a score that predicts the overall quality of the test image.

3.1 Deterministic Fidelity
To compute local DF, we resort to the structure comparison com-
ponent of the SSIM approach [33], a simple but powerful tool to
gauge the structural change between the reference and test image
patches:
\[
D_{\text{local}}(x, y) = \frac{\sigma_x y + C_1}{\sigma_x \sigma_y + C_1},
\]
where \(x\) and \(y\) are two local image patches extracted from the
reference HR and test SR images, respectively, \(\sigma_x\) and \(\sigma_y\) denote
their corresponding local standard deviations, \(\sigma_{xy}\) represents the
cross-correlation evaluation between the two patches, and \(C_1\) is a
small positive stabilizing constant. When applying this patch
level measurement with a sliding window across one level of the
Gaussian maps, which obtain a single-scale DF map.

Inspired by the success of the MS-SSIM and IW-SSIM meth-
ods [35, 36], we adopt both scale weighting and information content
pooling to aggregate the DF maps. For each level, we first employ
an information content weighting to pool the single-scale DF map
to a single DF score:
\[
D_l = \sum_l w_l D_{\text{local}}(x_l, y_l),
\]
where \(x_l\) and \(y_l\) are the \(l\)-th image patches in the \(j\)-th scale
for the \(l\)-th level original and distorted Gaussian maps, respectively,
\(w_l\) is the information content weight [35] calculated at the \(l\)-th
spatial location. In Figure 3, we show an example of information
content maps for two SR images. While the LapSRN [9] × 2 method
better preserves texture details compared to the same method ×
4, its information content maps are brighter at sharp texture and
edge regions. As such, stronger weights are assigned towards these
content rich regions. Next, we combine all scale DF scores to a DF
score for each level by
\[
D_l = \prod_{j=1}^K (D_{l,j})^\alpha_j,
\]
where \(K = 5\) represents the total number of scales, and \(\alpha_j\) denotes
the weights assigned to the \(j\)-th scale as in MS-SSIM [36]. Finally,
an overall DF measure is obtained by a weighted sum from all levels:
\[
D = \sum_l w_l D_l,
\]
where \(w_l\) ’s are weights assigned to individual levels.

3.2 Statistical Fidelity
Let \(L_l(i, j)\) denote the Laplacian map at the \(l\)-th level, we normalize
it locally by dividing it with the local standard deviation:
\[
\hat{L}_l(i, j) = \frac{L_l(i, j) - \mu_l(i, j)}{\sigma_l(i, j) + C},
\]
where \(C\) is a small stabilizing constant, \(\mu_l(i, j)\) and \(\sigma_l(i, j)\) represent
the mean and standard deviation of a local region surrounding
\(L_l(i, j)\), respectively, which in our experiment are computed using
a local \(3 \times 3\) window.

Now assume that \(p_l(x)\) and \(q_l(x)\) are the probability densities of
the normalized reference and test Laplacian maps at the \(l\)-th level,
respectively. We then calculate the Kullback-Leibler divergence
(KLD) between \(p_l(x)\) and \(q_l(x)\) to measure their difference:
\[
S_l(p||q) = \int p_l(x) \log \frac{p_l(x)}{q_l(x)} dx.
\]
An example is given in Figure 4, where we show the histograms of
normalized Laplacian maps of the original HR image and two test
SR images produced by two SR algorithms. Perceptually the SR-
GAN [10] generated SR image reveals more texture details as in the

Figure 2: Framework of the proposed SRIF model.
reference image, outperforming the example-based SR method [3]. Meanwhile, the histogram of the SRGAN image appears more similar to that of the original image, which is well reflected by the KLD measure, suggesting KLD is a promising indicator of SF. Finally, the overall SF measure is computed by a weighted sum of SF from each level:

$$S = \sum_I w_I S_I,$$

where $w_I$’s are weights assigned to individual levels.

### 3.3 Uncertainty Weighting

Both DF and SF are sensible measures that when working individually provide meaningful assessment about the intrinsic characteristics of SR algorithms under testing. In certain application scenarios, however, one desires to have a single quality or fidelity score that considers both fidelity measures. A direct combination, e.g., a weighted average with fixed weights, would not be an optimal solution because the importance and uncertainty of the DF and SF measures may be content dependent. For example, different content exhibits different sharpness and texture richness, which lead to different levels of uncertainty when DF and SF are employed as the overall quality predictors.

We extract sharpness and texture richness features using the same Gaussian and Laplacian pyramids created for the reference and test images. The LPC-SI approach [5] is first employed for sharpness assessment:

$$sr = \frac{l_d - G_1}{l_o - G_2},$$

where $l_d$ and $l_o$ denote the LPC-SI values computed from the first level of the Gaussian pyramid of the test image and the second level of the Gaussian pyramid of the original image, respectively. We then use entropy as a measure for texture richness and define a texture richness ratio as

$$tr = \frac{e_{d - L_1}}{e_{o - G_2}},$$

where $e_{d - L_1}$ and $e_{o - G_2}$ represent the entropy of the first level of the normalized Laplacian map of the test image and that of the second level of the reference Gaussian pyramid, respectively. The sharpness and texture richness ratios are then integrated to an assorted factor as

$$f = (sr)^\alpha + (tr)^\alpha,$$

where an exponential factor $\alpha$ is added to stretch the value range.

To evaluate how the prediction uncertainty of the DF and SF measures changes with respect to the assorted factor, we bin images along the axis of the assorted factor and compute the variances of the prediction errors for DF and SF within each bin. Presumably, a larger variance implies larger uncertainty, and thus should carry less weight in the overall prediction. Therefore, we compute the uncertainty weighting factors for DF and SF at each bin by

$$w_d = \frac{v_d}{v_d + v_s},$$

$$w_s = \frac{v_s}{v_d + v_s},$$

where $v_d$ and $v_s$ are the variances of the prediction errors of the DF and SF measures, respectively. Figure 5 shows how these weighting factors change against the assorted factor. It can be observed that generally DF carries more weights than SF, but as the assorted factor increases, more weights gradually shift towards the SF measure, which is intuitively sensible because an image with larger assorted factor contains richer textures that are better accounted for by
Figure 4: Illustration of SF assessment. (a-c): Reference and SR images produced by Example-based SR [3] and SRGAN [10], respectively; (d-f): Corresponding histograms of normalized Laplacian pyramid. The KLDs between (d) and (e) and between (d) and (f) are 0.0162 and 0.0138, respectively, suggesting SR image (c) better preserves SF.

Figure 5: Weights assigned to DF and SF measures with respect to the assorted factor.

\[ Q_{ds} = w_dD + w_sS. \] (13)

4 VALIDATION

We validate the proposed method and compare it with other objective quality models using three publicly available SR quality datasets, including the Waterloo Interpolation [46], QADS [49] and CVIU [12] databases. The Waterloo Interpolation [46] database involves 8 interpolation algorithms with 3 interpolation factors of 2, 4, and 8, respectively. 312 SR images are generated from 13 source images. The QADS [49] database contains 20 original HR images and 980 SR images created by 21 image SR algorithms, including 4 interpolation-based, 11 dictionary-based, and 6 DNN-based SR models, with upsampling factors equaling to 2, 3, and 4. Each SR image is associated with a mean opinion score (MOS) of 100 subjects. In the CVIU database [12], 1620 SR images are produced by 9 SR approaches from 30 source images. 6 pairs of scaling factors and kernel widths are adopted, where a larger subsampling factor corresponds to a larger blur kernel width. Each image is rated by 50 subjects, and the mean of the median 40 scores is calculated for each image as the MOS.

4.1 2D Analysis of SR Algorithms

As mentioned earlier, the behaviors of different SR algorithms may be drastically different, and it is difficult to use one scalar number to describe the visual quality of images generated by these algorithms. The proposed 2D (DF, SF) framework provides a useful tool to analyze the characteristics of the SR algorithms.

Figure 6 shows such an example in comparing different SR algorithms and analyzing their strengths and weaknesses. It can be observed that Bilinear Interpolation blurs the image, loses the texture details, and severely deteriorates the statistical properties or SF of the original image. Even though the SCDL [32] generated image appears a bit better on the statistical properties, it performs poorly in preserving the authentic structures or DF of the original.
image. By contrast, the DCSCN [41] algorithm offers impressive performance in preserving both deterministic structures and statistical properties of the original image. All of these observations are clearly indicated in the 2D (DF, SF) space.

It is also interesting to observe the behaviors of different categories of SR algorithms. In particular, there are totally 21 SR algorithms in the QADS database [49], which are divided into three categories: 4 interpolation-based, 11 dictionary-based, and 6 DNN-based methods. In Figure 7, we carry out a similar performance analysis and comparison in the (DF, SF) space but on different categories of SR algorithms. The results reveal complementary advantages of interpolation and dictionary-based SR algorithms, and demonstrates the strong performance of DNN-based methods. The conclusion aligns very well with visual observations of the reconstructed SR images. We further analyze various DNN-based SR algorithms, as shown in Figure 8. The general trends of CNN-based SR models are consistent, where DF and SF are inclined to improve together. But the behavior of GAN-based SR method (i.e. SRGAN) is dramatically different, which tends to sacrifice DF for SF.

4.2 Performance Evaluation and Comparison

Given a dataset containing SR images and their corresponding subjective quality scores, we evaluate and compare objective models for their quality prediction performance using four criteria, namely Spearman Rank-order Correlation Coefficient (SRCC), Kendall Rank-order Correlation Coefficient (KRCC), Pearson Linear Correlation Coefficient (PLCC), and Root Mean Squared Error (RMSE). SRCC and KRCC are used to assess prediction monotonicity, and PLCC and RMSE are employed to evaluate prediction accuracy. Before PLCC and RMSE are computed, a five-parameter modified logistic nonlinear fitting function [20] is employed to map the predicted quality scores into a linear scale of the subjective scores by

\[
g(x) = \beta_1 \left( 1 - \frac{1}{1 + e^{(\beta_2(x - \beta_3))}} \right) + \beta_4 x + \beta_5, \tag{14}\]

where \((\beta_1, \beta_2, \beta_3, \beta_4, \beta_5)\) are fitting parameters, and \(x\) and \(g(x)\) represent the raw and regressed objective scores, respectively.

In addition to SRIF, a total of 25 other models are included in performance comparison. These include eleven FR IQA, eight NR
Table 1: Performance comparison on Waterloo Interpolation [46], QADS [49] and CVIU [12] quality databases.

| Types          | Methods                        | Waterloo Interpolation | QADS                  | CVIU                  |
|----------------|--------------------------------|------------------------|-----------------------|-----------------------|
|                |                                | HR Image               | VDSR                  | VGGNet                |
|                |                                |                        | DRRN                  | DCSCN                 |
|                |                                |                        |                       |                       |
| FR IQA Models  | PSNR                           | 0.6320                 | 0.4142                | 0.3803                | 0.2000               |
|                | SSIM [31]                      | 0.6125                 | 0.4311                | 0.6208                | 0.2015               |
|                | MS-SSIM [16]                   | 0.9246                 | 0.7228                | 0.7671                | 1.1018               |
|                | SRGAN VGGNet                   | 0.8503                 | 0.6474                | 0.8595                | 1.3179               |
|                | VDSR                           | 0.8626                 | 0.6683                | 0.9056                | 1.0931               |
|                | DRRN                           | 0.9117                 | 0.7277                | 0.9350                | 1.1259               |
|                | SRGAN HR Image                 | 0.8928                 | 0.6973                | 0.9053                | 1.0931               |
|                | VGGNet                         | 0.7649                 | 0.5630                | 0.7773                | 1.6224               |
|                | DCSCN                          | 0.8569                 | 0.6675                | 0.8841                | 1.2951               |
|                | DRRN SRGAN                     | 0.7966                 | 0.5915                | 0.8108                | 1.5092               |
|                | VGS [27]                       | 0.8141                 | 0.6143                | 0.8263                | 1.4524               |
|                |                              | 0.7515                 | 0.4071                | 0.5829                | 2.2522               |
|                |                              | 0.6898                 | 0.4755                | 0.6925                | 1.7996               |
| NR IQA Models  | NIQE [46]                      | 0.6263                 | 0.4647                | 0.6716                | 1.9105               |
|                | BLIENDS-II [21]                | 0.5281                 | 0.3531                | 0.5260                | 2.1932               |
|                | DIVINE [17]                    | 0.5465                 | 0.3778                | 0.5719                | 2.1158               |
|                | LPSI [38]                      | 0.6669                 | 0.4642                | 0.7007                | 1.8396               |
|                | dipIQ [13]                     | 0.6560                 | 0.4617                | 0.6727                | 1.9080               |
|                | MEON [14]                      | 0.8554                 | 0.6286                | 0.8672                | 1.2483               |
|                | PaQ-2-PiQ [47]                 | 0.7479                 | 0.5214                | 0.7808                | 1.6112               |
| Sharpness Models | S3 [29]                        | 0.4455                 | 0.3099                | 0.4999                | 2.2334               |
|                | LPC-M [51]                     | 0.5375                 | 0.3725                | 0.5944                | 2.0736               |
|                | HVS-MaxPol-1 [6]               | 0.6166                 | 0.4329                | 0.6577                | 1.9425               |
|                | HVS-MaxPol-2 [6]               | 0.8393                 | 0.4284                | 0.6880                | 1.9190               |
| SR IQA Models  | SFSN [50]                      | 0.8867                 | 0.6917                | 0.9058                | 1.928               |
|                | SRIF (proposed)                | 0.9157                 | 0.7299                | 0.9325                | 0.7855               |
|                | 0.9163                        | 0.7437                | 0.9174                | 0.1093               |
|                | 0.8857                        | 0.7042                | 0.9018                | 1.0389               |

Figure 8: Analysis of DNN-based SR algorithms in (DF, SF) space. VDSR [8], VGGNet [26], DCSFN [41] and DRRN [28] are CNN-based methods, while SRGAN [10] is GAN-based method. Bottom: Quality assessment in (DF, SF) space.

IQA, four sharpness models, and two SR IQA approaches. The results using aforementioned datasets and evaluation criteria are reported in Table 1, where the top performers of the FR IQA, NR IQA and sharpness model categories are IFC [24], MEON [14] or PaQ-2-PiQ [47], and HVS-MaxPol [6], respectively, but in general, they underperform the models dedicated to SR IQA. Of all the models under comparison, the proposed SRIF model produces the best performance for all evaluation criteria in all three databases.

To investigate deeper on the performance of objective quality models for different categories of SR algorithms, we report SRCC results of these models separately for interpolation-based, dictionary-based and DNN-based SR approaches on the QADS dataset [49] in Table 2. It is interesting to observe that FR IQA methods usually perform better in evaluating dictionary-based SR algorithms, while most NR IQA models show relatively better performance on DNN-based against the other two categories of SR approaches. The proposed SRIF model offers consistently good performance across all three categories.

4.3 Ablation Tests

It is desirable to know how the individual DF and SF components attribute to the overall performance of the SRIF model. In Table 3, we compare the performance of the DF only model, the SF only model, and the overall SRIF model on the Waterloo Interpolation [46], QADS [49] and CVIU [12] databases. It can be seen that for the Waterloo Interpolation dataset, where only interpolation is considered, DF can deliver relatively good performance. This is reasonable since interpolation-based SR algorithms often blur the image, which protects the primary structure. However, when a variety of SR categories are involved, such as the QADS and CVIU datasets, the DF only model is insufficient. In general, we show that both the DF and SF components offer competitive performance individually, but the overall SRIF model elevates the performance to an even higher level, suggesting that the DF and SF components, to some extent, complement each other.

To understand the contribution of the uncertainty weighting scheme in SRIF, we compare SRIF with a naïve model that directly averages the DF and SF components. Table 4 shows the comparison.
Table 2: SRCC Performance comparison of objective quality models on QADS [49] database.

| Types          | Methods | Interpolation-based | Dictionary-based | DNN-based | All  |
|----------------|---------|---------------------|------------------|-----------|------|
|                | PSNR    | 0.2972              | 0.3808           | 0.2656    | 0.3544 |
|                | SSIM [38]| 0.4015              | 0.5481           | 0.5121    | 0.5290 |
|                | MS-SSIM [36]| 0.6340              | 0.7425           | 0.7104    | 0.7172 |
|                | SSIM [46]| 0.5471              | 0.6846           | 0.6637    | 0.6885 |
|                | CW-SSIM [22]| 0.5254              | 0.4362           | 0.0986    | 0.3259 |
|                | IFC [24] | 0.8489              | 0.8835           | 0.7792    | 0.8609 |
|                | VIF [23] | 0.7654              | 0.8305           | 0.7281    | 0.8112 |
|                | GSM [11] | 0.3946              | 0.5332           | 0.5661    | 0.5538 |
|                | IGM [37] | 0.6285              | 0.7292           | 0.6625    | 0.7145 |
|                | GSMx [40]| 0.7054              | 0.7709           | 0.7363    | 0.7630 |
|                | SPSIM [27]| 0.4545              | 0.5518           | 0.5871    | 0.5751 |
| FR IQA Models  |         |                     |                  |           |      |
|                | BRIQUES [15]| 0.5096              | 0.4951           | 0.4357    | 0.5463 |
|                | NIQE [16]| 0.4639              | 0.4547           | 0.4190    | 0.3977 |
|                | BLINDS-II [21]| 0.1814              | 0.3628           | 0.6547    | 0.3888 |
|                | DIIVINE [17]| 0.4267              | 0.4175           | 0.5654    | 0.4817 |
|                | LPSI [38]| 0.2726              | 0.3309           | 0.6034    | 0.4079 |
|                | dipQ [13]| 0.3368              | 0.4980           | 0.4021    | 0.5097 |
|                | MEON [14]| 0.4099              | 0.3956           | 0.6951    | 0.6139 |
|                | PaQ-2-PQ [47]| 0.7272              | 0.6853           | 0.5533    | 0.7473 |
| NR IQA Models  |         |                     |                  |           |      |
|                | BRISQUE [15]| 0.3639              | 0.3547           | 0.3950    | 0.3777 |
|                | NIQE [16]| 0.1814              | 0.3628           | 0.6547    | 0.3888 |
|                | BLINDS-II [21]| 0.4267              | 0.4175           | 0.5654    | 0.4817 |
|                | DIIVINE [17]| 0.2726              | 0.3309           | 0.6034    | 0.4079 |
|                | LPSI [38]| 0.3368              | 0.4980           | 0.4021    | 0.5097 |
|                | MEON [14]| 0.4099              | 0.3956           | 0.6951    | 0.6139 |
|                | PaQ-2-PQ [47]| 0.7272              | 0.6853           | 0.5533    | 0.7473 |
| Sharpness Models |     |                     |                  |           |      |
|                | NRIQ [29]| 0.4016              | 0.3171           | 0.5458    | 0.4636 |
|                | LPC-SI [5]| 0.3301              | 0.3798           | 0.2558    | 0.4922 |
|                | LPSI [38]| 0.4504              | 0.5048           | 0.5032    | 0.6170 |
|                | dipQ [13]| 0.5118              | 0.4742           | 0.2991    | 0.5716 |
| SR IQA Models  |         |                     |                  |           |      |
|                | SIS [49]| 0.8778              | 0.9038           | 0.8493    | 0.9132 |
|                | SFN [50]| 0.8979              | 0.8379           | 0.8004    | 0.8407 |
|                | SRIF (proposed)| 0.9119              | 0.8950           | 0.8778    | 0.9163 |

Table 3: Ablation test of the proposed SRIF model on Waterloo Interpolation [46], QADS [49] and CVIU [12] databases.

| Waterfall Interpolation | QADS | CVIU |
|-------------------------|------|------|
|                         | SRCC | KRCCE PLCC | RMSE | SRCC | KRCCE PLCC | RMSE | SRCC | KRCCE PLCC | RMSE |
| DF only                 | 0.9152 | 0.7299 | 0.9523 | 0.7855 | 0.9163 | 0.7437 | 0.9174 | 0.1093 | 0.8857 | 0.7042 | 0.9018 | 1.0389 |
| SF only                 | 0.8147 | 0.5867 | 0.8144 | 1.9396 | 0.8480 | 0.6625 | 0.8301 | 1.4466 | 0.8154 | 0.6469 | 0.8246 | 1.3601 |
| SRIF                    | 0.9157 | 0.7299 | 0.9523 | 0.7855 | 0.9163 | 0.7437 | 0.9174 | 0.1093 | 0.8857 | 0.7042 | 0.9018 | 1.0389 |

Table 4: Comparison of weighting strategies on Waterloo Interpolation [46], QADS [49] and CVIU [12] databases.

| Waterfall Interpolation | QADS | CVIU |
|-------------------------|------|------|
|                         | SRCC | KRCCE PLCC | RMSE | SRCC | KRCCE PLCC | RMSE | SRCC | KRCCE PLCC | RMSE |
| Average Weighting       | 0.8508 | 0.8600 | 0.9287 | 0.9564 | 0.8508 | 0.8600 | 0.9287 | 0.9564 |
| Proposed Uncertainty Weighting | 0.9157 | 0.7299 | 0.9523 | 0.7855 | 0.9163 | 0.7437 | 0.9174 | 0.1093 | 0.8857 | 0.7042 | 0.9018 | 1.0389 |

results based on the Waterloo Interpolation [46], QADS [49] and CVIU [12] databases. The proposed uncertainty weighting scheme performs better in all test cases. Moreover, we show the scatter plots in Figure 9 of MOS versus model predictions using average and uncertainty weighting schemes, respectively, where each point represents a test SR image. It appears that the points in the scatter plot corresponding to uncertainty weighting are more tightly concentrated along the diagonal line, indicating better prediction accuracy from objective model prediction to human evaluation.

5 CONCLUSION

In this work, we attempt to understand SR IQA as a 2D problem in terms of DF and SF. We show that different SR algorithms and categories of SR algorithms exhibit dramatically different behaviors in the 2D space of (DF, SF). We develop separate DF and SF models as well as an uncertainty weighting scheme that combines both fidelity models into an overall quality prediction. The resulting SRIF index outperforms existing methods in the literature when tested using subject-rated SR IQA databases.

In the future, the current work may be extended by developing better DF and SF models or fusion schemes. It would also be interesting to use the 2D approach as a tool to investigate deeper into different SR algorithms to observe how different operations navigate in the 2D space. Furthermore, the 2D approach and the proposed SRIF model may be used to redefine the cost function and improve the design of future SR algorithms for optimal perceptual quality.

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