Abstract

Image quality assessment (IQA) forms a natural and often straightforward undertaking for humans, yet effective automation of the task remains highly challenging. Recent metrics from the deep learning community commonly compare image pairs during training to improve upon traditional metrics such as PSNR or SSIM. However, current comparisons ignore the fact that image content affects quality assessment as comparisons only occur between images of similar content. This restricts the diversity and number of image pairs that the model is exposed to during training. In this paper, we strive to enrich these comparisons with content diversity. Firstly, we relax comparison constraints, and compare pairs of images with differing content. This increases the variety of available comparisons. Secondly, we introduce listwise comparisons to provide a holistic view to the model. By including differentiable regularizers, derived from correlation coefficients, models can better adjust predicted scores relative to one another. Evaluation on multiple benchmarks, covering a wide range of distortions and image content, shows the effectiveness of our learning scheme for training image quality assessment models.

1 Introduction

This paper addresses image quality assessment, where the task is to assign quantitative scores to rank images by their perceptual quality. An ability to perform this task reliably and accurately is of critical importance to assess real-world applications such as image compression [21, 40, 45], restoration [29, 34] or synthesis [31, 52]. For example, visual artifacts can appear when applying an image compression algorithm, creating distortions that affect quality in comparison with an original pristine version. Towards robustly measuring image quality, the gold standard involves providing human observers the task of independently
grading images on the axis of perceptual quality. A mean opinion score, per image, then provides relative rankings of images according to their respective average ratings and therefore perceived quality [39, 46].

Recent methods typically approach the ranking problem by learning to compare a pair of distorted images, originating from similar content [11, 28, 41, 62]. However, this ignores the fact that image content often plays an important role when determining human perceived image quality [47, 48, 49, 57]. As illustrated in Fig. 1, for a similar distortion severity and type, the perceived image quality varies with the image content. In other words, a given distortion affects perceptual quality differently, depending on the image content. For example, there can exist two images with differing content and differing distortions but with a similar mean opinion score; or alternatively two images with a similar distortion and differing content but with differing mean opinion scores. As such, we argue that models could gain richer training signals by going beyond comparing images with similar content, and start comparing images with differing content.

Relying on pairwise comparisons with similar image content simplifies the image quality ranking task [28, 41]. Indeed, models need only to compare two different distortions. Nevertheless, this formulation on image content can become a constraint as it doesn’t reflect the observation in Fig. 1 and restricts the number of valid image pairs available to sample during training. Thus, we propose to generalize pairwise comparisons by considering all possible pairs, regardless of their image content, during model training. This relaxation provides more content diversity in the pairwise comparisons, which in return better leverages the available ground truth image quality annotations.

As comparisons are key to model training, we further explore listwise comparisons. While commonly employed in information retrieval settings [24, 26], such objectives remain challenging to optimize due to non-differentiable components. Recently, Brown et al. [8] importantly showcase their effectiveness for image retrieval. Indeed, when a task aims for a global ranking (e.g., retrieval or quality assessment), it becomes logical to encourage such effect during training. Inspired by their success, we propose to enhance image quality assessment training signals through the introduction of listwise comparisons. We derive differentiable regularizers that encapsulate correlation scores between predicted outputs and ground truth mean opinion scores at the mini-batch level. Complementary to relaxing image content variance constraints, listwise comparisons provide the model with a holistic view of image ranking, which allows model training to adjust prediction scores in a relative manner.

Our main contributions introduce the concept of content-diverse comparisons when learning image quality assessment models, and can be summarized as:

1. We relax pairwise constraints to enable the comparison of image pairs with differing content. Pairs can be sampled on-the-fly and within one training dataset. In turn, this
better captures wider factors under consideration during human quality assessment.

2. We propose listwise comparisons at a mini-batch level, and derive three differentiable regularizers to encourage correlation with ground-truth image quality rankings. Such differentiable derivations are applicable to any model architecture without structural changes. Our regularization terms provide a holistic view during training, which enables the model to adjust image quality scores relative to one another.

3. We evaluate our proposed learning method on eight different image quality assessment datasets and benchmarks, covering a wide range of unseen distortions and image content. We also show the applicability of our learning method on multiple network architectures and its effectiveness to reach state-of-the-art performance.

2 Related Work

Image quality assessment assigns a scalar score, used to rank images in terms of their perceived quality. We consider the full-reference setting [54], where we have access to the reference image to score the quality of a distorted image. This is particularly useful for evaluating image restoration methods [29, 31, 34, 62]. Other settings can be employed, such as no-reference settings [54] for image aesthetics [36].

Traditional metrics for image quality assessment emulate human visual system responses, in order to visualize impairments and distortions [57], and rely on the assumption that human perceptual quality can be largely explained by the visibility of impairments. Handcrafted metrics attempt to capture well understood visual psychology phenomena such as spatial frequency dependent contrast sensitivity (e.g., SSIM [56] and variants). PSNR and SSIM are still commonly used, yet often fall short compared to deep learning models able to capture more complex properties of human visual perception. Seminal works propose bespoke convolutional architectures trained from scratch [6, 18, 41], whereas Liu et al. [28] show that fine-tuning networks, pre-trained on ImageNet, are sufficient by following an underlying hypothesis that features extracted from image classification are meaningfully transferable. Zhang et al. [62] go one step further and highlight how to obtain quality scores in the feature space of these pre-trained networks without any fine-tuning. More recently, Cheon et al. [10] adopt a transformer architecture to predict perceptual quality. While effective, these works focus solely on characterizing distortions in the image.

In comparison, the broader field of quality of experience considers external factors, e.g., user characteristics or interests [35, 64], as well as internal factors, e.g., image content [47, 48, 49]. This is notably pertinent for videos where every frame comes with its own content and plays a role in the quality score [23, 27]. In a related direction, Ding et al. [11] incorporate texture similarity to the loss for image quality. We are inspired by this literature and propose to enrich supervision signals. Rather than proposing a new model architecture, we focus on the learning scheme to make comparisons more diverse and more holistic.

Pairwise comparisons transform the ranking problem into pairwise classification or regression [24, 26]. This turns the ranking problem into an easier variant, as the model only needs to compare two images at a time. Liu et al. [28] initially propose a margin-based ranking loss to compare a pair of distorted images with similar content. Prashnani et al. [41] learn to regress to the probability of preferring one image over another while Zhang et al. [62] simply treat the problem as a binary classification. Yet, pairwise comparisons are done between two distorted images coming from the same reference image, i.e., similar image content, which does not reflect the true intent of image quality assessment. Closer to our work, Zhang et
al. [63] rely on pre-sampled image pairs, across multiple datasets. We relax current formulations, and enable our model to learn diverse pairwise comparisons of distorted images with differing image content, which are sampled on-the-fly within a single training dataset.

**Listwise comparisons** maintain a group structure of ranking, which is ignored in pairwise comparisons [24, 26]. Indeed, while pairwise comparisons focus on two images at a time, listwise comparisons have a more holistic view of the scores in a mini-batch. While Cao et al. [9] study the relevance of learning listwise over pairwise rankings, they don’t tie the formulation to any correlation coefficients. Towards this goal, several works in quality assessment derive a differentiable regularizer for the Pearson coefficient [22, 23, 27, 32]. Some attempts have also been made to make Spearman coefficient differentiable through linear programming [5] or additional layers for sorting [12]. While effective, they require fundamental changes and cannot be directly be applicable to any model architectures. We then draw inspiration from the information retrieval literature [33], where the ranking operation can be approximated through a logistic function [42]. Brown et al. [8] importantly show the positive effect of optimizing such approximated objective for image retrieval. We build on this literature to derive differentiable listwise regularizers, which ensure holistic properties in a mini-batch and can be applied to any model architecture without any changes.

### 3 Method

**Problem formulation.** During training, we are given a full-reference image quality assessment dataset \( \{x^i, x^i_{\text{ref}}, y^i\}_{i=1}^M \) of \( M \) distorted images \( x \) for which a mean opinion score \( y \) quantifies the quality with respect to its reference image \( x_{\text{ref}} \). Note that it is common to have multiple distorted images corresponding to the same reference image in image quality assessment datasets. The objective is to learn a function \( f \) that produces a scalar value \( \hat{y} = f(x, x_{\text{ref}}) \), in order to predict the mean opinion score and therefore assess the quality of image \( x \). In principle, \( f \) can be any statistical function and contemporary approaches typically employ a convolutional network. An effective learning scheme for the scoring function \( f \) relies on **pairwise** training [9, 62]. Given two images \( x^i \) and \( x^j \) with \( i \neq j \), the idea is to learn to predict which image has the better quality. If the mean opinion score \( y^i \) is higher than \( y^j \), \( \hat{y}^i = f(x^i, x^i_{\text{ref}}) \) should yield a higher output than \( \hat{y}^j = f(x^j, x^j_{\text{ref}}) \). The model then learns during training to produce a scalar output that quantifies which image in the pair has the better quality. Hence, what matters is to produce a faithful ranking c.f. regressing to \( y \). Sec. 3.1 and 3.2 introduce our pair formation strategy and derive our differentiable regularizers, respectively.

#### 3.1 Pairwise comparisons with differing content

**Pair formation.** A standard pair formation scheme [11, 62] is illustrated in Fig. 2(a). This first strategy relies on fixed pairs with similar image content, which heavily restricts the number of available pairs. Given \( N \) images in a mini-batch, \( N/2 \) pairs are formed such that each pair compares two distorted images that originate from the same reference image. Fig. 2(b) illustrates an alternative approach to increase the number of comparisons, by constructing mini-batches comprising a single image content (same reference image), and comparing all image pairs [28]. Indeed, \( (N^2 - N)/2 \) pairs can be formed from \( N \) images in a mini-batch. However, this imposes a strong constraint on the size of the mini-batch during training. Let \( D \) be the number of distortions available for a given reference image. Then, under this regime, the size of the mini-batch \( N \) cannot be larger than \( D \), i.e., \( N \leq D \). Fig. 2(c) depicts our
Fig. 2: **Image pair formation** in a mini-batch containing four distortions and respective reference images. (a) Fixed pairs that contrast only similar content limit comparison count. (b) Comparison count can be increased by considering all available distortions for fixed content. (c) We generalize previous assumptions by unconditionally comparing images with differing image content.

proposal, where we consider all possible pairs yet allow image content to differ within a pair. This relaxation allows for a broader and more diverse definition of valid pairwise comparisons; a generalization of previous schemes. This content-diverse formulation no longer imposes a constraint on the mini-batch size. More importantly, it enables models to better learn the explored intent of the image quality assessment task without any constraint: images should be rankable outwith hard content restrictions.

**Pairwise classification.** We learn the scoring function $f$ through pairwise classification. At every iteration, we present to the model a pair of images $x_i$ and $x_j$ with $i \neq j$, along with their respective reference images. If $x_i$ has a better quality than $x_j$, this entails that the mean opinion score is higher $y_i > y_j$. Thus, $f$ should learn to predict a similar ranking $\hat{y}_i > \hat{y}_j$. To learn this pairwise classification, we derive a probabilistic model of $y_i > y_j$ through the Bradley-Terry sigmoid [7]:

$$p(y_i > y_j) = \frac{1}{1 + \exp \left(- (\hat{y}_i - \hat{y}_j)/T \right)},$$

where $T$ is a parametric temperature. The Bradley-Terry model applies a sigmoid function to the difference of predicted scores $\hat{y}_i - \hat{y}_j$, which results in a probabilistic model of $y_i > y_j$. With this formulation, we can treat the pairwise ranking task as a binary classification. We then rely on the binary cross-entropy for the loss function:

$$\mathcal{L}_c = \mathbb{1}[y_i > y_j] \cdot \log(p(y_i > y_j)) + \mathbb{1}[y_i < y_j] \cdot \log(1 - p(y_i > y_j)),$$

where $\mathbb{1}[\cdot]$ is the indicator function. Prashnani et al. [41] initially introduced the Bradley-Terry sigmoid for pairwise comparisons, however their loss formulation learns to regress to the ground truth probability $y_i > y_j$, by minimizing the mean squared error. Thus, the training dataset must include the pairwise probability of preferring $x_i$ over $x_j$, which requires a different labeling as common datasets usually only assign a mean opinion score. Our binary classification formulation removes this constraint and enables the model to accommodate arbitrary measurement scales, for the scoring ground truth image quality.

### 3.2 Holistic listwise comparisons

**Listwise comparisons.** Pairwise comparisons only act as a proxy task for image quality assessment. Indeed, during training, the model has a limited view since it only ever compares
two distorted images. Consider Fig. 3 with a mini-batch of three images A, B and C. If the model makes a mistake ranking B and C, it will be unable to dependably adjust the scores relative to A, as the two pairwise comparisons involving A are correct. As a result, the loss might over-adjust scores, which may damage the correct comparisons. We need a constraint to maintain the correct scores and ensure incorrect scores are not over-adjusted.

We propose to compute listwise comparisons through correlation coefficients. Let \( \hat{Y} = \{\hat{y}^1, \ldots, \hat{y}^L\} \) be the predicted scores output by \( f \) and \( Y = \{y^1, \ldots, y^L\} \) be the related ground truth mean opinion scores for a set of images of size \( L \). Correlation coefficients measure the correlation between \( \hat{Y} \) and \( Y \). Such measurements provide a holistic view during training as they encourage the model to predict scores relative to each other at the mini-batch level. We therefore derive regularizers for correlation coefficients at the mini-batch level to better mimic the true objective of image quality assessment.

**Correlation coefficients.** Listwise comparisons introduce helpful holistic properties on the predicted scores. For example, we can ensure a linearity of the scores to avoid producing outlier values; or preserve the ranking to avoid any over-adjustments. To achieve this, we rely on the Pearson coefficient [38] for linearity, and both Spearman [51] and Kendall [17] coefficients for ranking. We introduce regularizers to measure correlation coefficients at the mini-batch level during training: \( R = \|1 - \text{corr}(Y, \hat{Y})\|_p \), where \( \|\cdot\|_p \) is the \( p \)-norm and both \( Y \) and \( \hat{Y} \) are of size \( N \) (i.e., mini-batch size). By minimizing regularizers in the loss function, the model learns to maximize the correlation between \( Y \) and \( \hat{Y} \). While the Pearson coefficient is differentiable, the other two are not. We describe how to derive a regularizer for the Pearson coefficient and then differentiable versions for the Spearman and Kendall coefficients:

- **Pearson linear** correlation coefficient measures the linear relationship between \( Y \) and \( \hat{Y} \), by computing the ratio between their covariance and the product of their standard deviations: \( r(Y, \hat{Y}) = \text{cov}(Y, \hat{Y})/\sigma_Y \sigma_{\hat{Y}} \). As the Pearson coefficient does not possess any non-differentiable components, and following previous works [22, 23, 27, 32], we can directly derive the regularizer: \( R_r = \|1 - r(Y, \hat{Y})\|_p \).

- **Spearman rank** correlation coefficient measures the linear relationship between the ranking of \( Y \) and \( \hat{Y} \), by computing the Pearson coefficient between their rank values: \( \rho(Y, \hat{Y}) = \rho(\text{rank}_Y, \text{rank}_{\hat{Y}}) = \text{cov}(\text{rank}_Y, \text{rank}_{\hat{Y}})/\sigma_{\text{rank}_Y} \sigma_{\text{rank}_{\hat{Y}}} \), where \( \text{rank}_Y = 1 + \sum_{i \neq j} \mathbb{I}[Y_i - Y_j < 0] \), and similarly for \( \text{rank}_{\hat{Y}} \). The indicator function in the ranking function makes the Spearman coefficient non-differentiable. Following works in image retrieval [8, 42], we approximate the indicator function with a temperature-based sigmoid:

\[
\mathbb{I}[(Y^i - Y^j) < 0] \approx 1/\left(1 + \exp(-(Y^i - Y^j)/T)\right),
\]

which creates a differentiable Spearman rank \( \tilde{\rho}(\cdot, \cdot) \). We can then derive a corresponding regularizer: \( R_\rho = \|1 - \tilde{\rho}(Y, \hat{Y})\|_p \).
Table 1: Pair formation for pairwise comparisons. We compare a fixed pair formation with all available pairs in a mini-batch. Pairs with no constraints on image content improve upon more constrained pair formations.

Kendall rank correlation coefficient measures the ordinal association between $Y$ and $\hat{Y}$, by computing the number of concordant pairwise comparisons: $\tau(Y, \hat{Y}) = \frac{2}{n(n-1)} \sum_{i<j} \text{sgn}(Y^i - Y^j) \text{sgn}(\hat{Y}^i - \hat{Y}^j)$, where $\text{sgn}$ is the sign function responsible for making the Kendall coefficient non-differentiable. Similar to the indicator function, we approximate $\text{sgn}$ with a logistic curve. We propose a temperature-based hyperbolic tangent:

$$\text{sgn}(Y^i - Y^j) \approx \tanh((Y^i - Y^j)/T),$$

which creates a differentiable Kendall rank $\tilde{\tau}(\cdot, \cdot)$. We can derive a corresponding regularizer: $R_T = \|1 - \tilde{\tau}(Y, \hat{Y})\|_p$. The final loss function then becomes:

$$L = L_c + \lambda (R_T + R_\rho + R_F),$$

where $\lambda$ controls the contribution of the linearly combined regularizers.

4 Experiments

4.1 Datasets and Evaluation

Setup. Unless specified otherwise, we rely on DISTS [11] as the scoring function $f$, which builds on VGG16 [50], pre-trained on ImageNet [43] with $L_2$ pooling [15] to extract features at several levels without aliasing. We train $f$ by minimizing the loss function in Eq. 5 with the Adam [19] optimizer and cosine annealing [30], and set the hyper-parameters as follows: learning rate of $1 \times 10^{-4}$, batch size of 64, temperature $T$ of 0.01. For regularization, we use the absolute value (i.e., $p = 1$) and set $\lambda$ to 1.0. During training, we randomly crop $256 \times 256$ image patches and apply random rotations ($\{0^\circ, 90^\circ, 180^\circ\}$) with horizontal flipping. During test, the model is evaluated using full images in all experiments.

Datasets. Following previous works [10, 11], we train our model on the KADID-10k [25] dataset, which contains 25 different distortions at five different levels of severity for a total of 10,125 distorted images. Distortion types include traditional artifacts, such as those from blurring or compression, but also in-the-wild artifacts, such as denoising or non-linear brightness artifacts. To evaluate generalization capabilities, we compare on three traditional image quality assessment datasets with broad distortion types: LIVE [45], CSIQ [21] and TID2013 [40]. They contain 779, 866 and 3000 distorted images, respectively. We additionally evaluate on five other benchmarks in the appendix.

Evaluation. We report the Pearson linear (PLCC) [38], Spearman rank (SRCC) [51] and Kendall rank (KRCC) [17] correlation coefficients. When computing the PLCC, we follow Ding et al. [11] and fit a four-parameter logistic regression (4LP) function: $\hat{y}_{4lp} = (\eta_1 - \eta_2)/(1 + \exp(-(\hat{y} - \eta_3)/\eta_4)) + \eta_2$, where $\{\eta_i\}_{i=1}^4$ are estimated through least squares.
4.2 Ablations

**Pair formation.** We report results of the investigated strategies in Tab. 1. Liu *et al.* [28] previously note that having an order of magnitude more comparative pairs, per image, yields improvement in the correlation metrics. We corroborate this experimentally and observe that, controlling for the number of images provided, the model learns to correctly rank more image pairs on average using *all pairs* compared with *fixed pairs*. By further removing the image content restriction and allowing comparisons between *differing* image content, our proposal leads to a further improvement. In contrast with Liu *et al.* [28], our proposal removes the limitation regarding mini-batch size. For example, if a training dataset contains a variable number of distortions per reference image, our method can gracefully handle such data without additional problem (c.f. *all pairs* with *same content*). Our approach enables models to learn from comparisons exhibiting highly diverse content, which better resembles the underdetermined problem of real-world image quality assessment.

**Regularizers.** Previous work has focused mainly on pairwise image comparisons (*e.g.* [11, 62]), and also explored a Pearson regularizer (*e.g.*, [22, 23, 27, 32]). Yet, none have assessed the interaction of multiple regularizers with complementary ranking properties. Consequently, we propose to provide models with a richer understanding of image quality, by encouraging the learning of a global ranking. Our regularization signals enable learning of listwise rankings at the mini-batch level, towards a holistic understanding of image quality.

Tab. 2 evaluates the effect of the regularizers at an individual level, as well as in combination. Regularizers can be considered to possess complementary components which we evaluate. The Pearson regularization $R_r$ ensures linearity while the Spearman regularization $R_p$ preserves the ranking of the predicted scores in the mini-batch. The Kendall regularization $R_t$ shares the same spirit with the classification loss function $L_c$ (Eq. 2), as it ensures the pairwise ranking of all available pairs in the mini-batch, and not only the magnitude of the predicted score. Overall, these different regularizers on top of the diverse pair formation provide complementary properties for the model to learn a linear global score for ranking images. In isolation, and also when combined with one other regularizer, we observe that $R_r$ has a negligible effect. This suggests that $L_c$ already produces linear scores. Both $R_p$ and $R_t$ share a broadly common goal and focus on the ranking, which is complementary to $L_c$.

Individually, we observe these two terms tend to provide similar benefit while combining both together may result in some redundancy. Interestingly, it is when all regularizers are included that the performance is best. In this setting, $R_r$ does yield a positive effect, across all three considered benchmarks. Deriving multiple regularizers with complementary roles enhances the type of comparisons learned during training.

A limitation of the listwise regularizers concerns the batch size. When going from 64 to 8, we observe a drop in performance by up to 5.06% on TID2013. We provide more details in the supplementary materials (Sec. A.1.2). Thus, a lower batch size reduces the effectiveness of listwise comparisons.

| Regularizer | LIVE [45] | CSIQ [21] | TID2013 [40] |
|-------------|----------|----------|-------------|
|             | PLCC     | SRCC     | KRCC        | PLCC     | SRCC     | KRCC        | PLCC     | SRCC     | KRCC        |
| $R_r$       | 0.963    | 0.968    | 0.842      | 0.950    | 0.954    | 0.809      | 0.908    | 0.897    | 0.717      |
| $R_p$       | 0.962    | 0.967    | 0.839      | 0.952    | 0.956    | 0.812      | 0.906    | 0.896    | 0.715      |
| $R_t$       | 0.960    | 0.966    | 0.835      | 0.953    | 0.957    | 0.815      | 0.910    | 0.901    | 0.723      |
| $R_r$       | 0.962    | 0.968    | 0.840      | 0.950    | 0.955    | 0.811      | 0.910    | 0.900    | 0.722      |
| $R_p$       | 0.960    | 0.966    | 0.837      | 0.954    | 0.959    | 0.819      | 0.908    | 0.899    | 0.718      |
| $R_t$       | 0.961    | 0.967    | 0.838      | 0.941    | 0.960    | 0.821      | 0.909    | 0.900    | 0.721      |
| $R_r$       | 0.960    | 0.966    | 0.837      | 0.954    | 0.959    | 0.820      | 0.912    | 0.903    | 0.725      |
| $R_p$       | 0.964    | 0.969    | 0.843      | 0.957    | 0.960    | 0.824      | 0.915    | 0.907    | 0.731      |

Table 2: **Regularization** on $r$, $p$ and $\tau$. Multiple regularizers encourage linear properties and rank preservation, which consistently improve performance, see text for further detail.
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IQT proposes a transformer, different from convolutional networks most commonly used in our method and the recent IQT learning-based methods (variance and challenges. Interestingly, similar behaviour can be observed on several deep models on TID2013 where there is a large gap with VSI. Disparity in dataset collection protocols MAD correlates well with mean opinion scores on the LIVE and CSIQ datasets, yet struggles to observe that methods tend to struggle to achieve good overall performance. For example, regardless of the type of distortions and image content present in the data. In practice, we select DISTS for our following experiments (Sec. 4.3) as it yields the best overall performance. We however highlight that our proposed training strategy is applicable to multiple architectures without structural modifications, see text for further detail.

4.3 State-of-the-art comparisons

Quantitative evaluation. Tab. 4 compares approaches on LIVE [45], CSIQ [21] and TID 2013 [40]. Ideally, a generic image quality assessment method should yield high scores, regardless of the type of distortions and image content present in the data. In practice, we observe that methods tend to struggle to achieve good overall performance. For example, MAD correlates well with mean opinion scores on the LIVE and CSIQ datasets, yet struggles on TID2013 where there is a large gap with VSI. Disparity in dataset collection protocols (e.g., controlled vs. uncontrolled environments) may introduce additional dataset annotation variance and challenges. Interestingly, similar behaviour can be observed on several deep learning based methods (e.g., LPIPS and DISTS), which under-perform on TID2013. Only our method and the recent IQT [10] are able to perform consistently across all three datasets. IQT proposes a transformer, different from convolutional networks most commonly used in

Scoring functions. Our contributions are not tied to a specific quality scoring function \( f \) (i.e., model architecture). We evidence this claim by evaluating alternative full-reference image quality scoring functions, trained with our proposed learning strategy: (i) LPIPS [62] takes the difference between the distorted image and its reference at several levels in VGG16 [50] to produce a scalar predicted score; (ii) LPIPS with the addition of an antialiasing module. As image quality assessment requires to capture small differences in the image space and such terms are reported to be beneficial [15]; (iii) DISTS [11] differs by learning to weight the contribution of every feature level. Scoring functions, each employing our training contributions (Sec. 3), are evaluated in Tab. 3. We observe that our training scheme benefits all the selected models, as we improve upon their original scores on the benchmarks. This gain originates from comparison learning instead of training directly to regress mean opinion scores. The latter lacks a mechanism to induce score linearity and ordering, which our regularizers address. Additionally, we evaluate the effect of the patch size in the supplementary materials (Sec. A.1.1) as LPIPS and DISTS have been trained with different patch sizes. We select DISTS for our following experiments (Sec. 4.3) as it yields the best overall performance. We however highlight that our proposed training strategy is applicable to multiple state-of-the-art image quality scoring functions.

| Model | LIVE [45] PLCC SRCC KRCC | CSIQ [21] PLCC SRCC KRCC | TID2013 [40] PLCC SRCC KRCC |
|-------|-------------------------|-------------------------|-------------------------|
| IQT   | 0.959 0.966 0.832       | 0.952 0.958 0.815       | 0.895 0.887 0.700       |
| +L2 pool | 0.959 0.964 0.828   | 0.945 0.964 0.827   | 0.892 0.886 0.699   |
| DISTS | 0.964 0.969 0.843 | 0.957 0.960 0.824 | 0.915 0.907 0.731 |

Table 3: Scoring functions for perceptual similarity. Our learning strategy can be applied to different architectures without structural modifications, see text for further detail.

| Method | LIVE [45] PLCC SRCC KRCC | CSIQ [21] PLCC SRCC KRCC | TID2013 [40] PLCC SRCC KRCC |
|--------|-------------------------|-------------------------|-------------------------|
| PSNR   | 0.865 0.873 0.680       | 0.819 0.810 0.601       | 0.677 0.687 0.496       |
| SSIM   | 0.937 0.948 0.796       | 0.852 0.865 0.680       | 0.777 0.727 0.545       |
| MS-SSIM | 0.940 0.951 0.805     | 0.889 0.906 0.730     | 0.830 0.786 0.605       |
| VSI    | 0.948 0.952 0.806     | 0.928 0.942 0.786     | 0.900 0.897 0.718       |
| MAD    | 0.968 0.967 0.842     | 0.950 0.947 0.797     | 0.827 0.781 0.604       |
| VIF    | 0.960 0.964 0.828     | 0.913 0.911 0.743     | 0.771 0.677 0.518       |
| FSIMc  | 0.961 0.965 0.836     | 0.919 0.931 0.769     | 0.877 0.851 0.667       |
| NLPD   | 0.932 0.937 0.778     | 0.923 0.932 0.769     | 0.839 0.800 0.625       |
| GMSD   | 0.975 0.960 0.827     | 0.945 0.950 0.804     | 0.855 0.804 0.634       |
| WaDIQam [6] | 0.940 0.947 0.791 | 0.901 0.909 0.732 | 0.834 0.831 0.631 |
| PieAPP [41] | 0.908 0.919 0.750 | 0.877 0.892 0.715 | 0.859 0.876 0.683 |
| LPIPS  | 0.934 0.932 0.765     | 0.896 0.876 0.689     | 0.749 0.670 0.497       |
| DISTS  | 0.954 0.954 0.814     | 0.928 0.929 0.767     | 0.855 0.830 0.659       |
| IQT    | 0.970 0.970 0.849     | 0.943 0.979 0.829     | 0.899 0.877 0.717       |

Table 4: Comparison on traditional distortions with top-2 results highlighted in bold. Only IQT and our method achieve a consistent performance across all three datasets. Our method based on the DISTS architecture improves upon the original training, confirming the benefits our proposed training scheme.
contemporary image quality assessment, which led the authors to win the NTIRE’21 challenge [14]. Still, our method achieves the best overall scores, which evidences generalization ability across a variety of datasets. Furthermore, we observe that our method, instantiated here using the DISTS architecture, outperforms their original training scheme. In principle, we expect similar gains when applying our training scheme to alternative transformer-based architectures (e.g., IQT), which we consider a promising direction for future work. In the supplementary materials (Sec. A.2), we provide six additional benchmarks where our perceptual loss also yields state-of-the-art results.

Qualitative application. While image quality assessment primarily targets the scoring of distortions arising from image restoration methods, it may alternatively be used to train the respective restoration models. We consider the super-resolution task, and select ESRGAN [53] which includes a PSNR-oriented $L^2$ loss, that optimizes image reconstruction, and a further perceptual loss function component. Following Wang et al. [53], we train the models on the DIV2K [3] dataset. Fig. 4 provides qualitative results for a $\times 4$ SR task on a sample from Set14 [59]. While optimizing for the $L^2$ loss reduces the blurriness of a simple bicubic interpolation, it still misses high-frequency textures (Fig. 4(a) vs. Fig. 4(b)). Adding a perceptual component to the loss function helps. In lieu of the Johnson et al. [16] perceptual loss, in the original ESRGAN [53] formulation, we substitute our model as the perceptual component. We observe that over-sharpening artifacts are reduced when our model is used (Fig. 4(c) vs. Fig. 4(d)). In the supplementary materials (Sec. A.3), we provide additional examples where our perceptual loss also benefits for reducing the presence of other artifacts. Our brief exploration illustrates the potential of our approach as an objective for downstream tasks where perceptual quality is of prime importance.

5 Conclusion

We present a learning scheme with content-diverse comparisons for learning an image quality assessment model. Firstly, we formulate comparisons in a manner that relaxes image content constraints. This makes pairwise comparisons content-diverse and better leverages the available ground truth annotations. Second, we include listwise comparisons to provide a holistic view to the training signal. We derive differentiable regularizers from correlation coefficients to ensure the linearity and rankings of predicted scores at the mini-batch level, which enables models to adjust scores in a relative manner. Finally, we validate the effectiveness of our learning scheme, where we report state-of-the-art performance and explore the potential of the trained image quality model for downstream imaging tasks.
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