

NoR-VDPNet: A No-Reference High-Dynamic-Range Quality Metric Trained on HDR-VDP 2

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ABSTRACT

HDR-VDP 2 has convincingly shown to be a reliable metric for image quality assessment, and it is currently playing a remarkable role in the evaluation of complex image processing algorithms. However, HDR-VDP 2 is known to be computationally expensive (both in terms of time and memory) and is constrained to the availability of a ground-truth image (the so-called *reference*) against to which the quality of a processed image is quantified. These aspects impose severe limitations on the applicability of HDR-VDP 2 to real-world scenarios involving large quantities of data or requiring real-time responses. To address these issues, we propose *Deep No-Reference Quality Metric* (NoR-VDPNet), a deep-learning approach that learns to predict the global image quality feature (i.e., the *mean-opinion-score* index Q) that HDR-VDP 2 computes. NoR-VDPNet is no-reference (i.e., it operates without a ground truth reference) and its computational cost is substantially lower when compared to HDR-VDP 2 (by more than an order of magnitude). We demonstrate the performance of NoR-VDPNet in a variety of scenarios, including the optimization of parameters of a denoiser and JPEG-Xt.

Index Terms— HDR-VDP 2, Objective metric, No-reference, Deep-learning, Image quality assessment.

1. INTRODUCTION

In computer vision and related tasks, the quality of synthetic images is commonly assessed either through user studies or through objective metrics. Despite the former being more reliable, the large number of users and images typically required by subjective studies makes the adoption of objective metrics more attractive in applicative scenarios. For this reason, the community is devoting a great deal of effort to the study of new sophisticated objective metrics [1]. Objective metrics are nonetheless very reliable, and especially so when focusing on the simulation of complex aspects of the *Human Visual System* (HVS); something which, however, comes at a high computational cost. Yet another limitation is to be found in the so-called Fully-Reference (FR) metrics, a class of objective metrics that, as their name suggests, require the availability of a ground truth image (i.e., a version of the image being evaluated that contains no artifacts) – an unaffordable price for many practical scenarios. For all these reasons, the study

of reliable No-Reference (NR) metrics is nowadays gaining considerable research attention.

Despite being very popular as an objective metric in the field, the *High Dynamic Range Visual Differences Predictor* (HDR-VDP 2) [2] is a good example of the aforementioned limitations. Its high computation cost, along with the need for a ground truth reference, precludes HDR-VDP 2 (and related metrics) from being used in several quality assessment scenarios such as standardization, real-time quality assessment, etc. This altogether motivates the need for more efficient, yet effective, objective metrics that can predict visual significant differences of test images without relying on ground truth references.

In this paper, we investigate practical solutions to counter these issues. The main contribution of this paper concerns the study and evaluation of a deep-learning-based alternative to the popular HDR-VDP 2 [2] implementation. We propose *No-Reference VDP Quality Metric* (NoR-VDPNet), a model which (i) is able to predict visual metric features that are believed to be well correlated with the *mean-opinion-score* (MOS) (e.g., the quality index Q of HDR-VDP 2 – [2]), that (ii) does so at a fraction of the time HDR-VDP 2 demands (more than an order of magnitude faster), and (iii) without the need of a ground truth reference.

We tested NoR-VDPNet on a variety of scenarios designed to demonstrate its robustness and flexibility. Our method is available online¹. NoR-VDPNet performs in real-time and is thus suitable to be integrated as the main optimization component into different applications, which we tested in our experiments. These include a denoiser for Standard Dynamic Range (SDR) images, and a *High Dynamic Range* (HDR) encoder. Finally, our framework has very low computational costs. This would be very helpful for standardization bodies (e.g., JPEG and MPEG) to use it for extremely large datasets.

2. RELATED WORK

Several NR metrics have been described in the literature, paying special attention to the difficulties that the absence of a proper reference imposes to perform Image Quality Assessment (IQA).

¹<https://github.com/banterle/NoR-VDPNet>

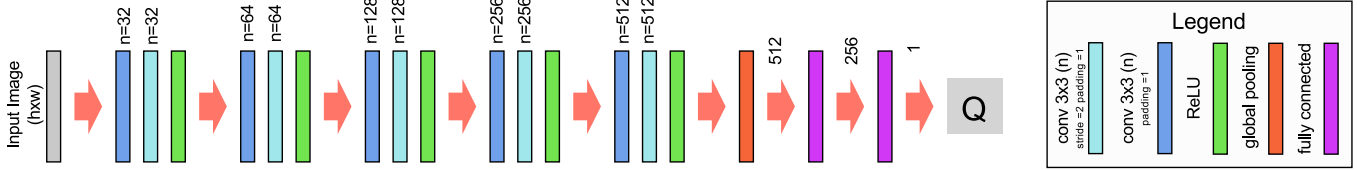


Fig. 1. The proposed architecture for computing HDR-VDP 2.

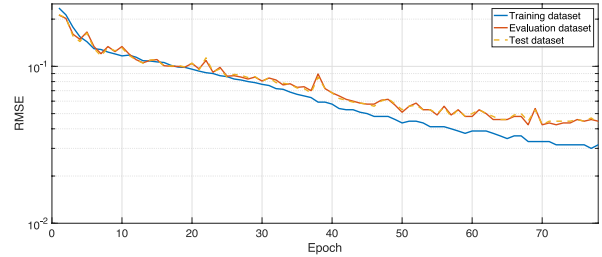
A possible idea to overcome this limitation is to extract some statistics from the distorted image and compare them against similar statistics previously extracted from natural undistorted images [3, 4, 5]. Another approach consists of extracting specific characteristics of the distortion when the type of artifact is known beforehand. Some approaches following this intuition use local gradient [6], saliency map and Support Vector Regression (SVR) [7], or measure the power of the blocking signal [8].

Convolutional Neural Networks (CNN) are continuously showing impressive performance in many computer vision tasks, and IQA is by no means an exception. Most of the recently proposed CNN-based models focus on the FR case. Among those, [9] compares feature maps extracted from the CNN layers of test and reference images, [10] learns the HVS behavior from the underlying data distribution of IQA databases, and [11] fuses scores obtained from multiple quality indices into one score. Other proposed metrics are data-driven [12], or train a model to learn perceptual transforms [13, 14], or use both [15, 16]. CNN-based approaches that tackle the NR problem also exist. Some examples include purely data-driven approaches [17], approaches that learn rules from linguistic descriptions [18], others that extract different gradient-based features [19, 20], or approaches modeling the perceptual masking effects in distorted HDR images [21].

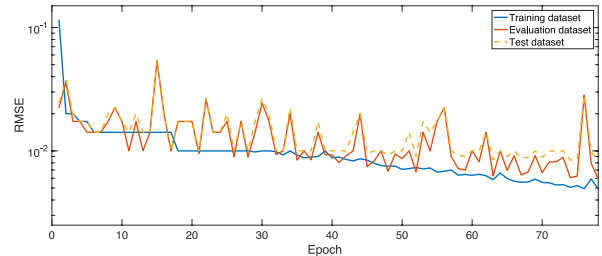
3. DEEP NO-REFERENCE QUALITY METRIC

Our goal is to predict the quality value (Q) of HDR-VDP 2 [2] given exclusively a distorted image as input; i.e., in the absence of a reference. Although HDR-VDP 2 generates additional outputs, such as a *threshold normalized contrast map* (C_{map}) and its maximum value, we restrict our attention to the quality value in this research. The reason why we avoid the prediction of the C_{map} responds to the fact that such maps turn out to be of limited help in applicative scenarios like standardization committees (e.g., JPEG and MPEG) since, when analyzing large datasets [14], a single value is typically preferred.

As the model architecture, we adopted a CNN model [22], since such architectures have provided high-quality results in several computer vision/imaging tasks while at the same time run very efficiently on GPUs. Specifically, we take an already existing architecture [14] as a starting point, which is based



(a) NoR-VDPNet for SDR images (Scenario 1).



(b) NoR-VDPNet for HDR Compression (Scenario 2)

Fig. 2. Plots of the training, evaluation, and testing datasets for each epoch. The minimum Evaluation RMSE is 3.6×10^{-5} (Scenario 1) and 1.8×10^{-3} (Scenario 2).

on a modified version of the U-Net [23].

We tweaked this network by taking a single image as input (thus removing the part of the network dealing with the reference) and removing the max-pooling operator from the network. The reason behind getting rid of the max-pooling layer is to retain as much information as possible when detecting distortions (pooling strategies are known to discard information). During preliminary experiments, we indeed observed that removing the max-pooling layer brings about a 5% decrease in the validation loss.

Furthermore, we decided to force the network to work only on luminance images (i.e., a single channel image) instead of having three color channels. This is because we noticed there was not a drop in the quality of the performance. Furthermore, we gained a significant speed-up when evaluating the network, see Section 5.2. Figure 1 shows the scheme of our network.

3.1. Datasets

We employed two datasets by Artusi et al. [14] to train our model (those datasets are available upon request). Since our goal is to have a no-reference HDR-VDP 2, we focused on Scenario 1 and Scenario 2 as defined in [14].

Scenario 1 is a dataset of SDR images presenting different distortions (e.g., blur, quantization, noise, etc.) and consisting of 16,002 images. We randomly split the dataset in 80% for training, 10% for validation, and 10% for testing. Scenario 2 is a dataset of HDR images with different levels of JPEG-XT [24, 25] compression using all profiles, and it has 14,418 images. As for Scenario 1, we randomly split the dataset in 80% for training, 10% for validation, and 10% for testing. Note that when we were splitting the datasets, we enforced that augmentations from Artusi et al. [14] where not shared between different sets. In addition, both SDR and HDR images have a 512×512 resolution in all sets.

4. TEST CONDITIONS

We trained our model on a Linux machine (Ubuntu 18.04) equipped with an Intel CPU Core i7-7800X (3.50 GHz) with 64 GB of memory and an NVIDIA GeForce GTX 1080 GPU with 8 GB of memory. We implemented NoR-VDPNet using PyTorch 1.3.1 deep-learning framework.

The pixel values from HDR and SDR images are pre-processed differently, following the indications in [14]. SDR images are linearly scaled from the original range $[0, 255]$ to $[0, 1]$ before feeding them to the network. Instead, we apply the logarithm to HDR images:

$$x' = \log_{10}(x + 1), \quad (1)$$

where x is the input pixel value. By doing so, we obtain an equilibrate scale in the positive only real values that is not biased towards large differences in high luminance values [26]. More sophisticated tone-mapping operators [27] or encodings [28] can be applied for very dark images (e.g., less than 0.1 cd/m^2).

We trained the network using mini-batch stochastic gradient descent and the Adam update rule [29] with the learning rate set to 0.001. We left the rest of the parameters set to their default values; i.e., $\beta_1 = 0.9$, $\beta_2 = 0.999$, and $\epsilon = 1e^{-8}$. As in Artusi et al. [14], we defined the loss function to be the *Mean Square Error* (MSE) between the predicted and the true scores. We initialized all network weights following the Xavier initialization [30]. We set the batch size of NoR-VDPNet to 32 samples, which was the largest parameter for which enough memory could be allocated in our NVIDIA GeForce GTX 1080 GPU. The training set is shuffled whenever an epoch is completed to diminish the impact of order-based biases during training. We set the maximum number of epochs to 75; the training time varies from approximately 6 hours to 10 hours depending on the size of the training set.

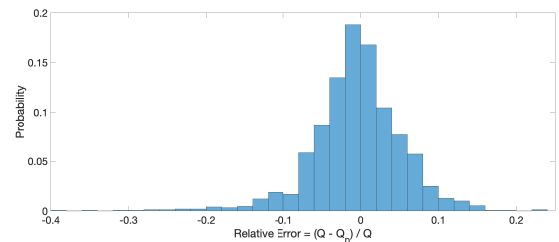
In all cases, the reported results correspond to the models obtaining the minimum loss as measured in the validation set.

5. RESULTS

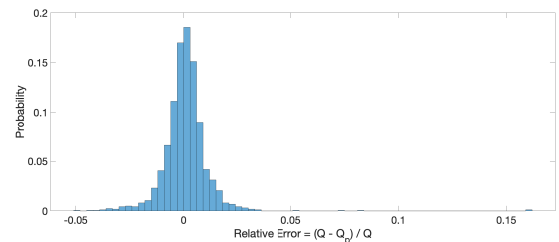
5.1. Quality of Learning

Figure 2 displays the training curves; i.e., the evolution of the loss as evaluated on the training, validation, and testing² data. In both scenarios (i.e., Scenario 1 and Scenario 2), the model seems to converge to low loss figures around 75 epochs (no further improvement in validation is observed thereafter).

Figure 3 plots the histograms of errors for the test data with respect to the ground truth for Scenario 1 (a) and Scenario 2 (b). The predictions our model produces are particularly accurate for Scenario 2 (Figure 3 (a)) i.e., for the case of HDR images compressed with JPEG-XT distortions, as witnessed by the narrow distribution of test errors around 0 and the low presence of outliers. Figure 3 (a) shows the model produces comparatively higher errors in Scenario 1 (i.e., for SDR images), but the error remains still within acceptable margins for many practical applications; in this case, there are no outliers.



(a) NoR-VDPNet for SDR images (Scenario 1).



(b) NoR-VDPNet for HDR Compression (Scenario 2).

Fig. 3. The histograms of the relative error distribution between the ground truth Q value and the predicted value by our network, Q_p , for the testing dataset.

5.2. Timings

Figure 4 reports testing times at different image resolutions for our method NoR-VDPNet against the ground-truth HDR-

²Test data is, of course, assumed unavailable during model training. We still report test trends here for demonstrating purposes.

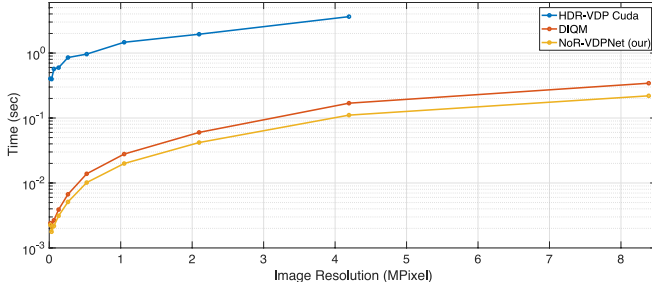


Fig. 4. Testing times for the prediction of the Q value for our method NoR-VDPNet against the ground-truth HDR-VDP 2 [2] (CUDA version) and DIQM [14]. Note the log scale.

VDP 2 [2] and the deep learning model DIQM [14] (currently, the state of the art for reproducing HDR-VDP 2 using CNNs). The implementation we used for HDR-VDP 2 [2] is the variant proposed in [14] which takes advantage of the GPU parallel processing via CUDA libraries. All times reported are clocked in the same machine (see Section 4 for details). Note the size of the input images ranges from 128×128 (VGA resolution) to 8-Mpixel resolution. The most interesting fact that emerges from Figure 4 is that our method is faster than the competitors. Specifically, it happens to be 1.5 times faster than DIQM [14]. This is because our network works on luminance images (one channel) instead of on RGB (three channels) images as DIQM. Furthermore, our method is nearly two orders of magnitude faster than (the CUDA based implementation) HDR-VDP 2 which, in turn, is unable to process images larger than 4-MPixel due to high usage of memory.

5.3. Applications

Our proposed metric can be used in different applications in which not only the efficacy of the estimation of the image quality, but also the efficiency, are important. In this section, we demonstrate the performance of NoR-VDPNet in two representative applications.

As a first application, we implemented a denoiser based on the bilateral filter [31]; more sophisticated methods for denoising exist in literature, but it is merely used here as an example. This denoiser uses NoR-VDPNet to optimize the filter parameters; i.e., σ_r (which controls the smoothing threshold) and σ_s (which controls the size of the spatial kernel/neighborhood). Then, we ran it on a 1Mpixel noisy image and we compared the result against DIQM [14]. While both outputs were similar, our method took 1.34s to run, DIQM took 1.82s on the same image.

The second application is a companding scheme based on a parameterized sigmoid function, $y(x) = ax/(1 + ax)$, for compressing HDR images using JPEG. This application uses the predictions of NoR-VDPNet to optimize the sigmoid parameter a and the JPEG quality parameter for compressing

HDR images in an efficient way. We tested it on a 4Mpixel HDR image. Again, both outputs were similar. In this case, our method took 11.67s to run, while DIQM took 18.74s on the same image.

6. CONCLUSIONS AND FUTURE WORK

In this work, we have shown how to convert and distill HDR-VDP 2 into a no-reference metric, that we dub NoR-VDPNet, using a deep learning approach. The results we have obtained show that NoR-VDPNet performs robustly (in terms of error w.r.t. the ground truth) in scenarios concerning both SDR and HDR images. Furthermore, our method is computationally efficient, especially when compared to a CUDA-based implementation of the original HDR-VDP 2.

In future work, we plan to broaden the generalization of the method by incorporating other types of inputs (e.g., including viewing conditions) to our network. This may imply extending the large datasets made available by Artusi et al. [14]. Finally, we want to extend this work by comparing the performance of our network against other non-reference solutions for SDR and HDR distortions.

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