Can No-reference features help in Full-reference image quality estimation?

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Abstract

Development of perceptual image quality assessment (IQA) metrics has been of significant interest to computer vision community. The aim of these metrics is to model quality of an image as perceived by humans. Recent works in Full-reference IQA research perform pixelwise comparison between deep features corresponding to query and reference images for quality prediction. However, pixelwise feature comparison may not be meaningful if distortion present in query image is severe. In this context, we explore utilization of no-reference features in Full-reference IQA task. Our model consists of both full-reference and no-reference branches. Full-reference branches use both distorted and reference images, whereas No-reference branch only uses distorted image. Our experiments show that use of no-reference features boosts performance of image quality assessment. Our model achieves higher SRCC and KRCC scores than a number of state-of-the-art algorithms on KADID-10K and PIPAL datasets.

1. Introduction

The use of image processing to improve the quality of the content to an acceptable level for human viewers has been of substantial interest to the computer vision community. For achieving this, a significant step is to accurately measure the perceptual quality of the content, and it has been found to be critical in several computer vision applications [4, 22]. The primary weakness of traditional deep learning-based convolutional neural networks is that they usually generate overly smooth images instead of highly textured images because of the unavailability of the proper metrics for training these networks and quantifying these perceptual quality effects. To an extent, Generative Adversarial Networks (GAN) [8] address this problem while learning distributions with pointed peaks and adopting the adversarial training loss for image restoration tasks. Using this, they could generate sharp and visually appealing images compared to models trained without adversarial loss. Nonetheless, such adversarially trained models often obtain lower scores than those trained without adversarial loss evaluated on multiple traditional, well-known metrics such as PSNR and SSIM [27]. Efficiency of these metrics are inferior, specifically for assessing textures and fine details in the generated image [17]. Since the ultimate goal of image enhancement models is to render visually pleasing images for humans and achieve a high Mean Opinion Score (MOS), developing a robust metric for IQA is essential. Neural perceptual image quality metrics can also be utilized as a loss function to train deep networks for image or video restoration.

Perceptual IQA methods are of two different kinds: Full-reference methods where a distorted query image is compared against a reference image and No-reference methods where the quality of a query image is evaluated without any reference image. The common approach used in Full-reference IQA (FR-IQA) task is to extract features using a network from both reference and query images and predict perceptual quality score based on interaction ($L_2$ distance, dot product etc.) between reference and query features. However, the contribution of features extracted only from the query image in FR-IQA task is under-explored. In this paper, we propose a multi-branch model for FR-IQA problem which utilizes both Full-reference and No-reference feature extraction. In one Full-reference branch, we compute difference of ImageNet features extracted from query and reference images, whereas learnt features are compared in other Full-reference branch. No-reference branch uses only query image to extract features. Features from these three branches are concatenated and fed to fully connected layers to predict the quality score. Our model surpasses state-of-the-art FR-IQA models on two benchmark datasets.

2. Related works

Image Quality Assessment (IQA) methods are used to assess the quality of pictures that may have been deteriorated during processing such as generation, compression, denoising, and style transfer. IQA algorithms may be classified into no-reference and full-reference approaches based on distinct settings. No reference methods are designed to assess image quality without the need of a reference image
work on GAN-based distortion by adaptively accounting spatial misalignment. Their patch-level attention module contributes to enhance the interaction between distinct patch regions that were previously processed separately.

Guo et al. [10] sample random patches from both query and reference images and extract features from different scales from a feature extraction module. A quality score per scale is generated with the help of Feature Fusion and Score Regression modules and these scores are averaged to obtain image-level quality score. Ayyoubzadeh et al. [1] use a Siamese-difference network equipped with spatial and channel attention. They also develop a Surrogate Ranking loss to improve Spearman Rank correlation score. Hammou et al. [11] compute difference of features extracted from different layers of pretrained VGG16 network [24]. These features are fed to an ensemble consisting of XGBoost, LIGHTGBM and CatBoost to predict the quality score.

3. Proposed method

Given a reference image $I_r$ and a distorted query image $I_q$, our goal is to predict a quality score $p$ which correlates with the perceived quality of $I_q$. Our model consists of three parallel branches: (a) Full-reference pretrained (FRP) branch (b) Full-reference non-pretrained (FRNP) branch and (c) No-reference (NR) branch. For Full-reference branches (FRP and FRNP), both query and reference images are fed as input, whereas in No-reference branch only the query image is fed as input. In each of the branches, we have a convolutional neural network based encoder. In FRP branch, we use encoder from a classifier trained on ImageNet since these features are known to correlate well with perceptual quality [15, 13, 33]. Weights of FRP encoder is kept fixed throughout the training. We don’t use pretrained encoders in FRNP and NR branches to enable learning of discriminative features from the training data.

Full-reference branches focus on extracting features from both query and reference images and compute pixel-wise difference between query and reference features. But when the distortion is severe, computing pixel-wise difference, even in feature space, may not be optimal due to spatial misalignment. Hence, we use a No-reference branch to focus only on features related to the distortion present in the query image.

Let’s denote encoders of FRP branch, FRNP branch and NR branch as $E^{FRP}$, $E^{FRNP}$ and $E^{NR}$ respectively. We describe details about Full-reference and No-reference branches in the following.

Full-reference branches: In a full-reference branch $b$, we extract multi-scale features from corresponding encoder $E^{b}$ for both query and reference images. We obtain features from four different scales, $\phi^{b}_{s}(I)$ where $s \in \{1, 2, 3, 4\}$ and $I \in \{I_q, I_r\}$. Spatial resolution of features in scale
Figure 1. Overview of our FR-IQA model. Both query and reference images are fed to FRP and FRNP branches. NR branch takes only query image as input. Features from all the branches are concatenated and passed to three fully connected layers to predict the final quality score.

$s$ is $(h/2^s \times w/2^s)$ where $(h, w)$ is resolution of the input images. Then we compute difference features $d^{s}_q$ from each scale and concatenate them to obtain $d^{s}$. Hence, $d^{FRP}$ and $d^{FRNP}$ are given by,

$$
d^{FRP} = GAP(\text{abs}(\phi^{FRP}_s(I_q) - \phi^{FRP}_s(I_r)))$$

$$
d^{FRP} = d^{FRP}_1 \oplus d^{FRP}_2 \oplus d^{FRP}_3 \oplus d^{FRP}_4$$

$$
d^{FRNP} = GAP(\text{abs}(\phi^{FRNP}_s(I_q) - \phi^{FRNP}_s(I_r)))$$

$$
d^{FRNP} = d^{FRNP}_1 \oplus d^{FRNP}_2 \oplus d^{FRNP}_3 \oplus d^{FRNP}_4$$

where $\text{abs}(.)$ is absolute value, $GAP(.)$ is Global Average Pooling layer and $\oplus$ stands for feature concatenation.

No-reference branch: Since reference image is not used as an input to No-reference (NR) branch, we obtain no-reference features from this branch. Similar to Full-reference branches, multi-scale features are extracted followed by Global Average pooling and feature concatenation.

$$
f^{NR}_s = GAP(\phi^{NR}_s(I_q))$$

$$
f^{NR} = f^{NR}_1(I_q) \oplus f^{NR}_2(I_q) \oplus f^{NR}_3(I_q) \oplus f^{NR}_4(I_q)$$

Finally, difference features from full-reference branches and no-reference features are concatenated and passed to three fully-connected layers to predict the quality score. Overview of our model is shown in Figure 1.

4. Experiments

4.1. Implementation and training details

We implement our models with Pytorch [20] deep learning framework. We use Adam optimizer [16] with initial learning rate of $10^{-4}$ and batch size of 8. We gradually decrease the learning rate to $10^{-6}$. Horizontal and vertical flipping are used to augment the trainset. Mean Squared Error (MSE) loss is used as training objective. We use a machine with one NVIDIA 1080Ti GPU for our experiments.

4.2. Dataset Description

We use KADID-10K [18] and PIPAL [14] datasets in our experiments.

**KADID-10K:** KADID-10K dataset has 81 high-quality reference images of resolution $512 \times 384$. There are 10,125 query images of 25 traditional distortion types present in this dataset. Mean Opinion Score (MOS) range of this dataset is 1 to 5, where 1 stands for poorest quality and 5 stands for highest quality. We perform 80%-20% split on KADID-10K dataset for training and evaluation respectively.

**PIPAL:** PIPAL dataset consists of 250 reference images of size $288 \times 288$ and 29K distorted images of total 40 distortion types. This dataset contains not only traditional distortions, but also distortions produced by different image restoration algorithms including GANs. MOS scores in this dataset lies roughly within 900 and 1850, where higher score denotes better perceptual quality. We use publicly available train split of PIPAL dataset for evaluation.

4.3. Result

We have compared our approach against two state-of-the-art Full-reference IQA methods: WaDIQaM [2], LPIPS-Alex, LPIPS-VGG [33], and DISTS [6]. Absolute values of Spearman Rank Correlation Coefficient (S RCC) and Kendall Rank Correlation Coefficient (KRCC) are reported in Table-1 for both the datasets. Quantitative results demonstrate that our approach performs better than the other state-of-the-art methods.
Figure 2. Effect of different branches on PIPAL dataset. Numbers within brackets denote quality-wise ranks for the corresponding method in the row. Please note, since the models are trained on KADID-10K dataset, predicted quality scores lie in range of 1-5.

Table 1. Quantitative comparison with state-of-the-art methods.

| Method      | KADID-10K SRCC | KADID-10K KRCC | PIPAL SRCC | PIPAL KRCC |
|-------------|----------------|----------------|------------|------------|
| WaDIQaM     | 0.8909         | 0.7079         | 0.6250     | 0.4459     |
| LPIPS-Alex  | 0.8137         | 0.6222         | 0.5870     | 0.4112     |
| LPIPS-VGG   | 0.7138         | 0.5269         | 0.5735     | 0.4048     |
| DISTS       | 0.7966         | 0.6094         | 0.5785     | 0.4065     |
| Ours        | 0.9536         | 0.8128         | 0.6580     | 0.4738     |

4.4. Ablation Study

Effect of different branches: We have trained our model after removing NR and FRNP branches to understand the importance of these branches. For this experiment, we have used VGG16 backbone as feature extractor in the corresponding branches. From Table-2, we can infer that FRP along with FRNP branch performs better than only FRP branch since FRNP branch learns discriminative features based on different distortions present in the training data. We achieve the best performance when all three branches are used together among other configurations. In Figure-2, we have shown qualitative results for different configurations on distorted images of PIPAL dataset. We can see that predictions from the full model (FRP+FRNP+NR) preserves the original quality ranking unlike other configurations. This shows that no-reference features learnt in the NR branch aids in FR-IQA task.

Table 2. Quantitative results for different model configurations.

| FRP branch | FRNP branch | NR branch | KADID-10K SRCC | KADID-10K KRCC | PIPAL SRCC | PIPAL KRCC |
|------------|-------------|-----------|----------------|----------------|------------|------------|
| ✓          |             |           | 0.9200         | 0.7579         | 0.5650     | 0.3971     |
| ✓          | ✓           |           | 0.9315         | 0.7765         | 0.6215     | 0.4422     |
| ✓          | ✓           | ✓         | 0.9436         | 0.7952         | 0.6460     | 0.4617     |

Choice of backbone: In our experiments, we have used three different backbones in FRP, FRNP and NR branches: VGG16 [24], Resnet50 [12] and Inception-v3 [26]. Quantitative results are summarized in Table 3. Our model performs the best on KADID-10K dataset when Inception-v3 is used as feature backbone, whereas we achieve best performance on PIPAL dataset when Resnet50 is used as backbone. We have chosen Inception-v3 backbone in our final model.

Table 3. Quantitative results for different feature extraction backbones.

| Backbone    | KADID-10K SRCC | KADID-10K KRCC | PIPAL SRCC | PIPAL KRCC |
|-------------|----------------|----------------|------------|------------|
| VGG16       | 0.9436         | 0.7952         | 0.6460     | 0.4617     |
| ResNet50    | 0.9493         | 0.8068         | 0.6613     | 0.4761     |
| Inception-v3| 0.9536         | 0.8128         | 0.6580     | 0.4738     |

5. Conclusion

In this paper, we have proposed a multi-branch network for image quality assessment in full-reference setting. Full-reference branches computes feature from both query and reference images whereas No-reference branch extracts feature only from the query image. Full reference branches utilize both ImageNet pretrained features as well as learnt features. Our experiments show that addition of no-reference branch indeed improves FR-IQA performance. The proposed model outperforms state-of-the-art algorithms on two benchmark datasets. In future, incorporation of spatial and channel attention [29] can be utilized to reweigh features in different branches and improve quality score predictions.

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