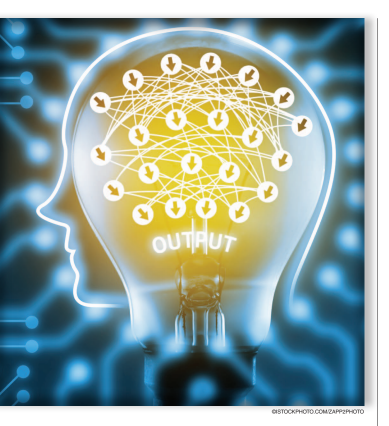
Deep Convolutional Neural Models for Picture-Quality Prediction

Challenges and solutions to data-driven image quality assessment



C onvolutional neural networks (CNNs) have been shown to deliver standout performance on a wide variety of visual information processing applications. However, this rapidly developing technology has only recently been applied with systematic energy to the problem of picture-quality prediction, primarily because of limitations imposed by a lack of adequate ground-truth human subjective data. This situation has begun to change with the development of promising data-gathering methods that are driving new approaches to deep-learning-based perceptual picture-quality prediction. Here, we assay progress in this rapidly evolving field, focusing, in particular, on new ways to collect large quantities of ground-truth data and on recent CNN-based picture-quality prediction models that deliver excellent results in a large, real-world, picture-quality database.

Introduction

Recent years have seen significant efforts applied to the development of successful models and algorithms that can automatically and accurately predict the perceptual quality of two-dimensional (2-D) and three-dimensional (3-D) digital images and videos as reported by human viewers [1]. Concurrently, there has been a tremendous surge of work on exploiting large data sets of annotated image data as inputs to deep neural networks (NNs) toward solving such challenging problems as image classification and recognition [2]. These efforts have often produced dramatic improvement relative to the state of the art. It is perhaps unsurprising that very deep models, having universal representation capability, should produce excellent results when trained on massive data sets using fast graphical computing architectures. Nevertheless, the generalization capability of these models is remarkable.

Yet, until recently, there has been limited effort directed toward optimizing picture-quality prediction models using deep networks, although, in principal, this could also lead to greatly improved performance. The practical significance of the problem and the relative ease of implementing algorithms learned on deep architectures make this a compelling topic. The explosive consumption of visual media in recent years, owing to advances in

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digital camera technology, digital television, streaming video services, and social media applications, is driving a critical need for improved picture-quality monitoring. The pipelines from picture content generation to consumption are fraught with numerous sources of distortions, including blur, noise, and artifacts arising from such processes as compression, scaling, format conversion, color modification, and so on. Multiple interacting distortions are often present, which greatly complicates the problem. Picture-quality models that can accurately predict human-quality judgments can be used to greatly improve consumer satisfaction via automatic monitoring of the qualities of massively distributed pictures and videos and to perceptually benchmark picture processing algorithms such as compression engines, denoising algorithms, and superresolution systems that substantially affect viewed picture quality. While many successful picturequality models have been devised, the problem is hardly solved, and there remains significant scope for improvement [3]. Deeplearning engines offer a potentially powerful framework for achieving sought-after gains in performance; however, as we will explain, progress has been limited by a lack of adequate amounts of distorted picture data and ground-truth subjective quality scores, which are much harder to acquire than other kinds of labeled image data. Furthermore, typical data-augmentation strategies such as those used for machine vision are of little use on this problem.

Perceptual picture-quality prediction

Picture-quality models are generally classified according to whether a pristine reference image is available for comparison. Full-reference and reduced-reference models assume that a reference is available; otherwise, the model is no-reference, or blind. Reference models are generally deployed when a process is applied to an original image, such as compression or enhancement. No-reference models are applied when the quality of an original image is suspect, as in a source inspection process, or when analyzing the output of a digital camera. Generally, noreference prediction is a more difficult problem.

Both reference and no-reference picture-quality models rely heavily on principles of computational visual neuroscience and/ or on highly regular models of natural picture statistics [1]. Heretofore, the most successful no-reference models have relied on powerful but shallow regression engines to achieve results that approach the prediction accuracy of reference-quality predictors.

Deep learning and CNNs

Deep learning has had a transformative impact on such difficult problems as speech recognition and image classification, achieving improvements in performance that are significantly superior to those obtained using conventional model-based methods optimized using shallower networks. In particular, most of the top-ranked image recognition and classification systems have been optimized using CNNs. One of the principal advantages of deep-learning models are the remarkable generalization capabilities that they can acquire when they are trained on large-scale labeled data sets. Models learned using conventional machinelearning methods are heavily dependent on the determination and discrimination capability of sophisticated training features. By contrast, deep-learning models employ multiple levels of linear and nonlinear transformations to generate highly general data representations, thereby greatly decreasing dependence on the selection of features, which are often reduced simply to raw pixel values [2], [4]. In particular, deep CNNs optimized for image recognition and classification have greatly outperformed conventional methods. Open-source frameworks such as TensorFlow [5] have also greatly increased the accessibility of deep-learning models, and their application to diverse image processing and analysis problems has greatly expanded.

Unlike traditional NNs, CNNs can be adapted to effectively process high-dimensional, raw image data such as red, green, and blue (RGB) pixel values. Two key ideas underlie a convolutional layer: local connectivity and shared weights. Each output neuron of a convolutional layer is computed only on a locally connected subset of the input, called a local receptive field (drawing from vision science terminology). However, by stacking multiple convolutional layers, the effective receptive fields may enlarge to capture global picture characteristics. Usually, the parameters in a layer (i.e., filter weights) are shared across the entire visual field to limit their number. A common conception is that CNNs resemble processing by neurons in visual cortex. This idea largely arises from the observation that, in deep convolutional networks deploying many layers of adaptation on images, early layers of processing often resemble the profiles of low-level cortical neurons in visual area V1, i.e., directionally tuned Gabor filters [6], or neurons in visual area V2 implicated in assembling low-level representations of image structure [7]. At early layers of network abstraction, these perceptual attributes make them appealing tools for adaption to the picture-quality prediction problem.

An example of a CNN structure similar to those studied here is shown in Figure 1, which also illustrates the kernels learned and the feature maps obtained when the model is trained for the picture-quality prediction task. Generally, a CNN model consists of several convolutional layers followed by fully connected layers. Some convolutional layers may be followed by pooling layers, which reduce the sizes of the feature maps. The fully connected layers are essentially traditional NNs, where all of the neurons in a previous layer are connected to every neuron in a current layer.

Motivated by the great success of CNNs on numerous image analysis applications, we comprehensively review and analyze the use of deep CNNs on the picture-quality prediction problem.

Overview of the problem

Machine learning has played an important role in the development of modern picture-quality models. Although these models have been largely driven by features drawn from meaningful quantitative perceptual models, mapping them against the wide variety of generally nonlinear, often commingled, and poorly understood distortions that occur in practice is a formidable problem. Sophisticated, yet shallow mapping engines such as support vector regressors (SVR), have produced good prediction results (against human-quality opinions), yet there remains substantial room for improvement [3], which greatly motivates the study of

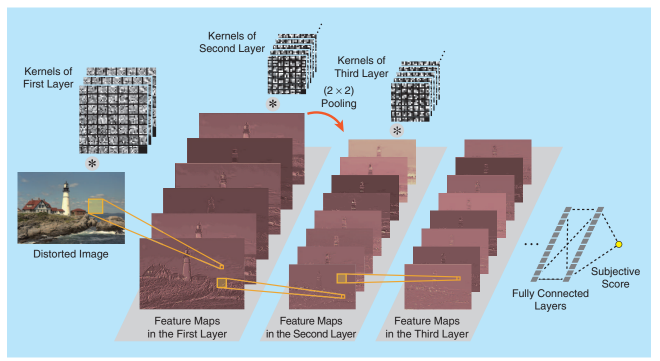


FIGURE 1. An example of a CNN structure for no-reference picture-quality prediction. The model consists of several convolutional layers followed by a few fully connected layers. An activation function is applied at each output of the NN processing flow.

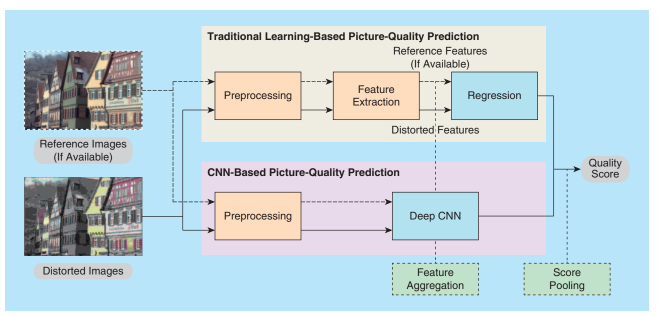


FIGURE 2. Flowchart comparisons of traditional learning-based and CNN-based reference and no-reference picture-quality models. Blue boxes indicate learning processes.

deep learners for this problem. Figure 2 shows conceptual flow diagrams of reference and no-reference learned picture-quality predictors. A major difference of deep CNN models is the lack of a feature extraction stage, although preprocessing steps may still be put to effective use. In a deep CNN, features conducive to effective picture-quality prediction are ostensibly learned by the network during the training process. The preprocessing stages may include, for example, color conversion, local debiasing, local (divisive) normalization, or a domain transformation to sparsify [8] or reduce redundancy in the data.

Most popular learned picture-quality prediction models operate by regressing an extracted perceptual feature vector onto recorded subjective scores. Typically, shallow regressors such as SVRs, general regression NNs, or random forests have been used [9]–[11]. A deep CNN model can instead alternate feature extraction and regression stages. High-dimensional input data (raw or preprocessed pixel values) can be fed into the CNN, and, over many iterations or epochs of training on a large data set, useful image representations are learned automatically. In the early layers of a deep CNN, low-level encoding or sparsifying features are learned, possibly followed by intermediate descriptors of feature correlations [7]. In the deeper layers, the learned features contain more abstract information that can capture relationships between image distortions and human perceptions of them. In a CNN, differentiable feature aggregation or pooling stages are interspersed with feature extraction and regression stages, enabling effective end-to-end optimization. However, despite significant successes on a wide array of other image analysis problems, the application of deep learning networks to the picture-quality prediction problem has been complicated by a significant obstacle, which is a lack of an adequate amount of perceptual training data, including accurate local ground-truth scores.

The performance of deep-learning models generally depends heavily on the size of the available training data set(s). Currently available legacy, public-domain, subjective picture-quality databases such as LIVE IQA [12] and TID2013 [13] are far too small to effectively train deep learning models. For example, the LIVE IQA and TID2013 databases each contains fewer than 30 unique image contents and no more than 24 different types of distortions per image, all of which are synthetic [This is as applied to pristine images by a database designer. Algorithm-generated distortions such as Gaussian blur (GB), noise, mean shifts, and so on, contained in these databases are poor models of picture impairments that actually arise in consumer digital photographs. Even JPEG/ JPEG2000-coded images are created using much more liberal amounts and spreads of compression (to create perceptual separations) than those produced by real image capture devices.] Even the recent LIVE "In the Wild" Challenge Database (hereafter, LIVE Challenge) [3], the largest available resource in most dimensions (with nearly 1,200 unique pictures, each afflicted by a unique, unknown combination of highly diverse authentic distortions and judged by more than 350,000 unique human subjects) is of insufficient size, although it provides an excellent challenge for any noreference model. By comparison, image recognition data sets such as ImageNet [14] contain tens of millions of labeled images. Creating larger subjective quality data sets is a formidable problem. Controlled laboratory studies like [12] and [13] are out of the question, and even the crowdsourced study in [3] exhausted the pool of highquality human subjects available on Amazon Mechanical Turk.

Obtaining adequate quantities of reliable human subjective labels remains a very difficult problem. Unlike the binary (yes/no) confirmations of automatically generated labels that are delivered by online human subjects, as used in the construction of object recognition data sets like ImageNet [2], each of which might be generated in a second or less, collecting human-quality judgments is a complex, time-consuming psychometric task that is as much about assessing each subject's response, as it is about the quality of the labeling the images. The human subjects determine an internal judgment of the overall quality of each image after holistically scrutinizing it, then record each of their judgments on a continuous, sliding subjective-quality scale, while consciously discounting factors such as image content or photographic aesthetics. This highly engaging task requires dozens or even hundreds of human-quality raters to spend 5-10 s on each image. Each subject's overall session is time-limited, to avoid reductions in attention and performance arising from vision fatigue.

Common strategies for attacking this labeled image paucity are data augmentation techniques, which seek to multiply the effective volume of image data via rotations, cropping, reflections, and so on. Unfortunately, with the likely exception of horizontal reflections, which we use later, applying these kinds of transformations to an image will generally significantly change its perceived quality. While generating a large amount of picture content is simple, ensuring adequate distortion diversity and realism is much harder.

In another common strategy, the images used for training are divided into many small patches. However, this approach produces another problem—distinct local ground-truth subjective labels are not available for each of the patches. In every experimental scenario to date, human subjects supply a single scalar subjective score on each global image. Since images, distortions of images, and human perceptions of both are all highly nonstationary, the scores that subjects would apply to a local image patch will generally differ greatly from those applied to the entire image. Obtaining human judgments of local image patch quality is not practical, as it would greatly increase the overhead of acquiring human scores.

One way to try to overcome the lack of an adequate training data set is to utilize unsupervised learning, e.g., by training a restricted Boltzmann machine or an autoencoder [4] with convolutional layers. With an unsupervised model, it is possible to train deep NN models on very large data sets having no ground-truth labels. However, picture-quality prediction is a subtle problem that involves modeling detailed interactions between distortion and content. Conversely, unsupervised models that are designed to work well on tasks such as image recognition, may succeed in part by learning to promote gross shape-related features, while suppressing small variations. For example, a denoising autoencoder can be trained to reconstruct an original image from a noisy one by enforcing robustness against small corruptions of the input data or adding a regularization term to the objective function. By contrast, the representations learned by a picture-quality predictor must be particularly sensitive to local and global degrees of distortion as well as perceived interactions between content and distortion. Successful, generalizable, deep unsupervised picturequality prediction models have not yet been reported.

The need for large-scale subjective picture-quality data is underlined by the fact that the perception of picture distortions engages multiple complex processes along the visual pathway, including bandpass, multiscale, and directional decompositions [6]; local nonlinearities; and normalization mechanisms. For example, contrast masking [15], whereby the spatially localized energy of image content can reduce or eliminate the visibility of distortions, is well explained by a local cortical divisive normalization model [16]. Successful reference and no-reference picture-quality models [9], [10], [15], [17] approximate these perceptual mechanisms by various models. However, errors in these approximations, along with a lack of information describing other relevant, perhaps higher-level processes, still limit their prediction efficacy [3]. Traces of such human response properties exist and are embedded in human subject data. This suggests that they might be unraveled by a deep network served by enough data.

Conventional learning-based picture-quality predictors

The most successful reference picture-quality predictors, such as those deployed by the television industry, such as the Emmywinning structured similarity (SSIM) model [15] and the visual information fidelity (VIF) index [18] (a core element of the VMAF processing system that quality-controls all Netflix content encodes) are not learned models but instead compute similarity or error measures modulated by perceptual criteria in some manner. Performance is high since a reference error, whether implicit or explicit, is available to be analyzed using perceptual models. No-reference models operate without the benefit of an implied error signal, so their design has relied heavily on machine learning. Broadly, these models deploy perceptually relevant, lowlevel feature extraction mechanisms based on simple, yet highly regular, parametric models of good-quality pictures. These natural scene statistics (NSS) models are predictably altered by the presence of distortions [18]. Simply stated, high-quality images subjected to bandpass filtering, followed by local energy normalization, become substantially decorrelated and Gaussianized, while distorted images tend not to obey this model (although this is not always the case on authentically distorted pictures, as demonstrated in [3]). Picture-quality prediction models of this type have been developed in the wavelet [18], discrete cosine transform, sparse [8] and spatial domains [9], and have been applied to video signals using natural bandpass space-time video statistics models [19], [20]. The FRIQUEE model [21] achieved stateof-the-art performance on the LIVE Challenge database [3] by regressing on a "bag" of NSS features drawn from diverse color spaces and perceptually motivated transform domains.

There have also been recent attempts to apply other, earlier types of deep-learning models to the no-reference picture-quality prediction problem. For example, Hou et al. trained a deep belief network on wavelet domain NSS features to classify distorted images into five discrete score categories [17], and Li et al. regressed shearlet NSS features onto subjective scores using a stacked autoencoder [22]. These models generally used handcrafted feature inputs, were not trained via end-to-end optimization, and achieved less impressive gains in performance.

CNN-based picture-quality prediction

CNN-based no-reference picture-quality models

As mentioned previously, several CNN-based picture-quality prediction models have attempted to use patch-based labeling to increase the set of informative (ground-truth) training samples. Generally, two types of training approaches have been used: patchwise and imagewise, as depicted in Figure 3. In the former, each image patch is independently regressed onto its target. In the latter, the patch features or predicted scores are aggregated or pooled, then regressed onto a single ground-truth subjective score.

The first application of a spatial CNN model to the picturequality prediction problem was reported in [23], wherein a high-dimensional input image was directly fed into a shallow CNN model without finding handcrafted features. To obtain more data, each input image was subdivided into small patches as a method of data augmentation, each being assigned the same subjective-quality score during training. Following prior successful NSS-based models [9], [18], this method applies a process of local divisive normalization on each input image and uses both maximum (max) and minimum (min) pooling to reduce the feature maps. Patchwise training was used, and, during application, the predicted patch scores were averaged to obtain a single picture-quality score.

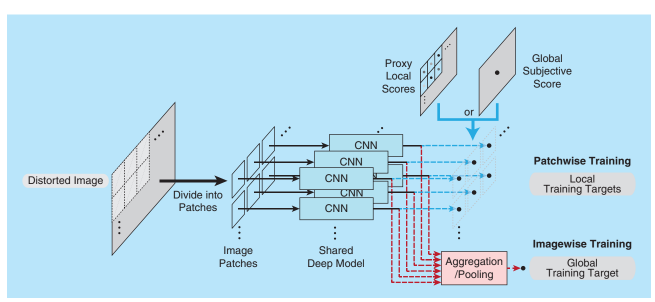


FIGURE 3. Patchwise and imagewise strategies used to train patch-based picture-quality prediction models. First, an input image is partitioned into patches; then, each is fed into the same CNN model. In patchwise training, a proxy local score or global subjective score is used as a training target for each input patch. In imagewise training, extracted features or scores are aggregated, then regressed onto a single, global subjective score.

Li et al. utilized a deep CNN model that was pretrained on the ImageNet data set [24]. A network-in-network (NiN) structure was used to enhance the abstraction ability of the model. The final layer of the pretrained model was replaced by regression layers, which mapped the learned features onto subjective scores. As in [23], image patches were regressed onto identical subjective-quality scores during training.

The labeling of local patches with global subjective-quality scores during training may be problematic. While the reported prediction accuracy of this model was competitive with that of handcrafted feature-based quality prediction models, it is not reasonable to expect local image quality to closely agree with global subjective scores, even when synthetic distortions are applied homogeneously. Picture quality is inevitably space-varying because of the high degree of nonstationarity of picture contents and the complex perceptual interactions that occur between content and distortions (such as masking). A variety of training strategies have been studied as solutions to this problem.

Bosse et al. deployed a deeper, 12-layer CNN model fed only by raw RGB image patches to learn a no-reference picture-quality model [25]. They proposed two training strategies: patchwise training (similar to [23]) and weighted average patch aggregation, whereby the relative importance of each patch was weighted by training on a subnetwork. The overall loss function was optimized in an end-to-end manner. The authors reported state-of-the-art prediction accuracies on the major syntheticdistortion picture-quality databases.

To overcome overfitting problems that can arise from a lack of adequate local ground-truth scores, several authors have suggested training deep CNN models in two separate stages: a pretraining stage, using a large number of algorithm-generated proxy ground-truth quality scores, followed by a stage of regression onto a smaller set of subjective scores. For example, [26] describes a two-stage CNN-based no-reference-quality prediction model, whereby local quality scores generated by a full-reference algorithm are used as proxy patch labels in the first stage of training. In the second stage, the feature vectors obtained from image patches are aggregated using statistical moments, then regressed onto subjective scores. In this instance, the first stage is patchwise training, while the second stage is imagewise training. Since the local proxy scores reflect the nonstationary characteristics of perceived quality, they are reasonable local regression targets, and training of the CNN model is enabled by the abundant training samples. Following the second stage of training on human ground-truth, their model attains highly competitive prediction accuracy on the legacy data sets.

The same authors later developed a two-stage training scheme for no-reference picture-quality prediction called the *deep image quality assessor (DIQA)* [27]. The training process of that model was separated into an objective training stage followed by a subjective training stage. Rather than using a sophisticated picture-quality predictor to produce proxy scores, they computed peak signal-to-noise (PSNR). Using only convolutional layers, feature maps were obtained, which were then regressed onto objective error maps. The second stage aggregated the feature maps by weighted averaging, then regressed these global features onto ground-truth subjective scores. The weighting maps were also learned during training. The reported prediction accuracy of these models is competitive with state-of-the-art models on the legacy databases.

CNN-based full-reference picture-quality models

While CNNs were first used to model no-reference picture quality, more recently, they have been applied to the reference prediction problem as well.

Liang et al. [28] proposed a dual-path CNN-based full-reference-quality prediction model. They generalized the problem by seeking to predict quality using a nonaligned image of a similar scene as a reference. Locally normalized distorted and reference image patches are fed into a dual-path CNN model, each using the same parameter values. Then the concatenated learned feature vectors are regressed onto the subjective scores of source distorted images. They report state-of-the-art prediction accuracies in both aligned and nonaligned full-reference scenarios.

Gao et al. deployed a deep CNN model pretrained on ImageNet. They used it to conduct full-reference picture-quality prediction [29] by feeding pairs of reference and distorted pictures into the CNN, where each output layer is used as a feature map. Local similarities between the feature maps obtained from the reference and distorted images are then computed and pooled to arrive at global picture-quality scores. The CNN model was not fine-tuned on any picture-quality database.

The deep CNN-based full-reference-quality prediction model in [30], called *DeepQA*, was trained to learn a visual sensitivity weight at each coordinate using measured local spatial characteristics of the distorted image. DeepQA accepts the distorted image and an objective error map (e.g., mean squared error) as inputs. The learned weight map is then used as a multiplier on the objective error map. The authors reported consistent state-of-the-art prediction accuracies as compared to other reference-quality models, on the synthetic-distortion legacy picture-quality databases.

Summary of CNN-based picture-quality models

Table 1 compares the implementations of reported CNN-based no-reference [23]-[27] and full-reference [28]-[30] picture-quality models. For full-reference models, the strategies used to compare distorted and reference features are summarized in the last column. In [28] and [30], this merely amounts to supplying both to the network. Generally, the reviewed models were designed to overcome the lack of training data, which is the most important issue that needs to be resolved to employ deep CNN models successfully. Most of the models used some type of patch-based training to increase the training data volume. Several of the models used proxy ground-truth scores generated by objective-quality prediction models to augment the subjective scores or, alternately, to pretrain the network on a large amount of easily generated proxy data before fine-tuning on subjective scores. Since we have found no serious attempts to use unsupervised deep models, we make no comparisons of this type, although the success of the very simple model [31] suggests this is an interesting research direction. Finding ways to embody models of perception into

Models Type		Layer Depth	Preprocessing	Feature Aggregation or Score Pooling			
[23]	NR	2 Conv and 2 FC	Local normalization	Mean pooling (during testing)			
[24]	NR	14 Conv (4 NiN blocks)	Local normalization	Mean pooling (during testing)			
[25]	NR	10 Conv and 2 FC	Raw RGB image	Mean or weighted average pooling			
[26]	NR	2 Conv and 6 FC	Local normalization	Mean and standard deviation aggregation			
[27]	NR	8 Conv and 3 FC	Low-frequency subtraction	Mean or weighted average aggregation			
[28]	FR	(2 Conv, 1 FC)×2 and 2 FC	Local normalization	(Not mentioned)			
[29]	FR	13 Conv and 3 FC	Raw RGB image	Mean aggregation and pooling			
[30]	FR	(2 Conv)×2, 6 Conv and 2 FC	Low-frequency subtraction	Weighted average aggregation			
		Training Targe	ts	Comments			
Models	Туре	First Stage	Second Stage	(Comparison strategy for FR models)			
[23]	NR	Subjective scores	N/A	Patchwise training			
[24]	NR	Semantic label	Subjective scores	Fine-tuning of pretrained CNN on ImageNe			
[25]	NR	Subjective scores	N/A	Weighted average patch aggregation			
[26]	NR	Proxy scores	Subjective scores	Uses proxy patch labels			
[27]	NR	Objective error map	Subjective scores	Uses proxy patch labels			
[28]	FR	Subjective scores	N/A	Concatenation of feature vectors			
[29]	FR	Semantic label	N/A	SSIM between feature maps of each layer			
[30]	FR	Subjective scores	N/A	Concatenation of feature maps			

deep picture-quality models is also an issue. While simpler models often use perceptually relevant bandpass processing and local divisive normalization [23], similar processes may be learned by the network at the early stages. However, it should be possible to impose perceptual weighting or pooling strategies on the network to account for aspects of visual sensitivity, which could accelerate the process of training on subjective scores.

In CNN-based schemes, the process of feature aggregation or score pooling determines the form of a loss function. Examples of aggregation and pooling strategies are shown in Figure 4. The patch-based algorithms described in [23] and [24] did not use aggregation or pooling during training. Instead, each image patch was independently regressed onto the global subjective-quality score. The loss function used is

$$\mathcal{L} = \frac{1}{N} \sum_{i}^{N} \left\| f(p_i) - S \right\|,\tag{1}$$

where p_i refers to the *i*th patch obtained, *N* is the number of patches, *S* is the ground-truth score, and $f(\cdot)$ is an NN process. The models were trained via a patchwise optimization, and, during testing, the outputs of multiple patches composing an input image were averaged to obtain a final predicted subjective score. Conversely, imagewise approaches use aggregation or pooling during training. For example, weighted average pooling methods [25] may be used, where the loss function looks like

$$\mathcal{L}' = \|\text{pool}(f(p_1), ..., f(p_N)) - S\|,$$
(2)

where pool (\cdot) refers to an unspecified pooling method [Figure 4(a)]. In [26] and [27] [Figure 4(b) and (c)], simple feature aggregation was used. A more complicated model, such as a multilayer perception or recurrent NN [4], could also be used for aggregation [Figure 4(d)]. Here, the loss function becomes

$$\mathcal{L}'' = \| g(aggr(f(p_1), ..., f(p_N))) - S \|,$$
(3)

where $aggr(\cdot)$ refers to a feature aggregation process and $g(\cdot)$ is a regression NN. The forms (2) and (3) have the advantage that the model can be trained under the same conditions as the actual testing conditions, where the imagewise scores are predicted.

Description of picture-quality databases

The choice and consideration of a database for training is important for deep-learning-based models, since their performance depends highly on the size of the training set. In most picture-quality databases, the distorted images are afflicted by only a single type of synthetically introduced distortion, such as JPEG compression, simulated sensor noise, or simulated blur, as exemplified in Figure 5(a). Since they have played important roles in the development of perceptual picture-quality studies, we briefly describe several popular legacy databases in the following.

The LIVE IQA database [12], which was the first successful public-domain picture-quality database and is still the most widely used, contains 29 reference images and 982 images, each

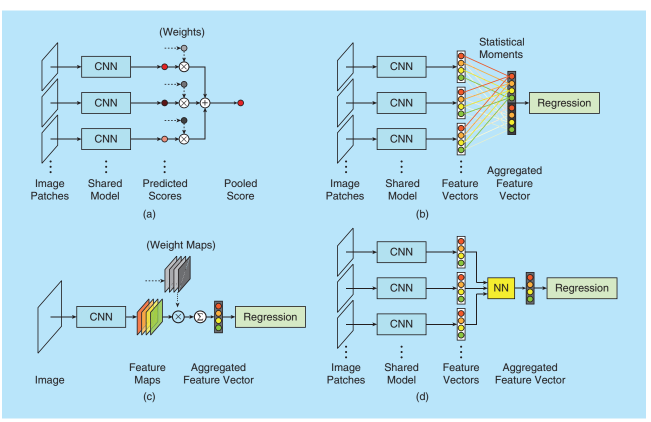


FIGURE 4. Examples of aggregation and pooling strategies in CNN-based picture-quality prediction models. (a) Weighted average pooling, (b) elementwise aggregation, (c) weighted average aggregation, and (d) NN aggregation.

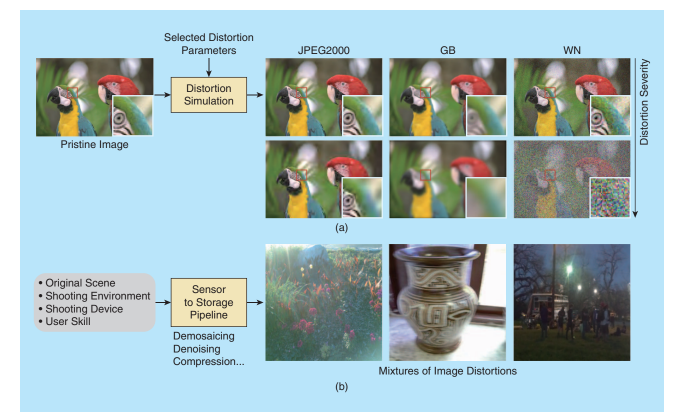


FIGURE 5. (a) Synthetic and (b) authentic image distortions found in picture-quality databases.

impaired by one of five types of synthetic distortions: JPEG and JPEG2000 (JP2K) compression, white Gaussian noise (WN), GB, and Rayleigh fast-fading channel distortion. The differential mean opinion score (DMOS) of each distorted image is provided. The CSIQ database [32] includes 30 reference images and 866 synthetically distorted images of six types: JPEG, JP2K, WN, GB, pink Gaussian noise, and global contrast decrements. The DMOS of the distorted images is also provided. TID2013 [13] contains the largest number of distorted images. It consists of 25 reference images and 3,000 synthetically distorted images with 24 different distortions at five levels of degradation. The database also provides the mean opinion scores (MOS). The LIVE multiply distorted (MD) database [33] was the first to include multiple (synthetically) distorted images. Images in it are distorted by two types of distortion in two combinations: simulated GB followed by JPEG compression and GB followed by additive WN. It contains 15 references and 405 distorted images, and the DMOS of each distorted image is provided.

Finally, the LIVE Challenge database [3] contains nearly 1,200 unique image contents, captured by a wide variety of mobile camera devices under highly diverse conditions. As such, the images were subjected to numerous types of authentic distortions during the capture process, often in complex combinations of multiple interacting impairments, as shown in Figure 5(b). The distortions include, e.g., low-light blur and noise, motion blur, camera shake, overexposure, underexposure, a variety of color errors, compression errors, and many combinations of these and other impairments. There are no reference images in the LIVE Challenge database, since the distorted images are originals, captured by dozens of ordinary photographers. The LIVE Challenge pictures were judged by more than 8,100 human subjects in a tightly monitored crowdsourced study, yielding more than 350,000 human judgments that exhibit excellent internal consistency [3]. A summary of the attributes of these five databases is shown in Table 2.

Performances of CNN picture-quality models

Since only a few CNN-based picture-quality models have been released, we provide the prediction accuracies of baseline models on the five databases as performance references to be compared against. We selected the well-known very deep CNN models AlexNet [2] and ResNet50 [34] as the architectures of the baseline models, where each was pretrained on the ImageNet classification task. Both of these pretrained models are available for download. The specific network configurations can be found in the original papers. For each pretrained architecture, two types of back-end training strategies were tested: using an SVR to regress the extracted features from the CNN model onto subjective scores and fine-tuning the pretrained networks to conduct picture-quality prediction. We did not test direct training of these models on any of the picture-quality databases, since they are not large enough. Very deep networks easily overfit on insufficient training samples, causing significant decreases in testing accuracy (AlexNet has 62 million and ResNet50 has 26 million parameters). Instead, we tested a smaller CNN network as a baseline model of direct training.

In the first approach, the output of the sixth fully connected layer (4,096 dimensions) from AlexNet and averaged-pooled features (2,048 dimensions) from ResNet50 were used as the input feature vectors to the SVR. From each input image, 25 randomly cropped image patches (the patch size is predefined by the pretrained models: 227×227 for AlexNet, and 224×224 for ResNet50) were used for training and testing. The obtained feature vectors from these 25 image patches were averaged to obtain a single global feature vector.

In the second approach, we randomly cropped 100 image patches from each training image to be used for training (except on the TID2013 database, where 30 cropped patches were used, due to the large number of distorted images in the database). The image patches inherited the quality scores from the source distorted images, which were first normalized to the range [0, 1]. This preprocessing enabled us to use the same parameter settings on all databases. The basic regression loss (1) was used. To alleviate overfitting, one dropout layer with dropout rate 0.5 was added before the last fully connected layer. The learning rate was set to 10^{-3} , and the fine-tuning process iterated for eight and six epochs on AlexNet and ResNet50, respectively. The batch size was fixed at 48 for both models. In the testing stage, the pretrained models were used to predict quality scores on each of 25 random image crops. These were average pooled to produce the final picture-quality scores.

For the direct training approach, we used the following CNN architecture: Conv-48, Conv-48 with stride 2, Conv-64, Conv-64, Conv-64, Conv-128, Conv-128, FC-128, FC-128, and FC-1. Here, "Conv" refers to convolutional layers, "FC" refers to fully connected layers, and the trailing

Table 2. A comparison of IQA databases in terms of numbers of reference images, distorted images, distortion types, authenticity of distortions, type of subjective scores, whether distortions are mixed, and published date.

Database	Number of Reference Images	Number of Distorted Images	Number of Distorted Types	Authenticity of Distortions	Subjective Score Type	Mixtures of Distortions	Published Date
LIVE IQA [12]	29	779	5	Synthetic	DMOS	N/A	2003
CSIQ [32]	30	866	6	Synthetic	DMOS	N/A	2010
TID2013 [13]	25	3,000	24	Synthetic	MOS	N/A	2015
LIVE MD [33]	15	405	2	Synthetic	DMOS	\checkmark	2012
LIVE Challenge [3]	N/A	1,162	Numerous	Authentic	MOS	\checkmark	2016

numbers indicate the number of feature maps (of Conv) or output nodes (of FC). The model accepts 112×112 images as inputs. All of the convolutional layers were configured to use 3×3 filters, using zero-padding to preserve the spatial size. Each layer used a rectified linear unit as the activation function. Following the convolutional layers, each 28×28 feature map (assuming two convolutional layers with a stride of two) was averaged yielding an 128-dimensional feature vector, which is then fed into the fully connected layers. The number of parameters in this model is about 0.4 million, which is much lower than AlexNet or ResNet50. This baseline model was trained using the imagewise L_2 loss in (3). Each input image was partitioned into 112×112 patches when training on the LIVE IQA database, while full-sized images were used on the other databases. On the LIVE IQA database, nonoverlapping patches were used so that overlapped regions could not be accessed multiple times by the CNN model during training and/or testing. The data was augmented by supplementing the training set with horizontally flipped replicas of each image. Each minibatch contained patches extracted from five images. The training was iterated over 80 epochs.

Two performance metrics were used to benchmark the models: Spearman's rank order correlation coefficient (SRCC), and Pearson's linear correlation coefficient (PLCC). To evaluate the baseline models, we randomly divided each database into two subsets of nonoverlapping content (distorted or otherwise), 80% for training and 20% for testing. Of course, all of the LIVE Challenge pictures contain different contents. The SRCC and PLCC were averaged after ten repetitions of this random process.

The performances of all of the exemplar picture-quality prediction models on the LIVE IQA database are shown in Figure 6. The first five (from left) are no-reference learningbased models, where the last two of these used deep learning. The next seven are CNN-based no-reference-quality prediction models, and the last three are CNN-based full-reference models. The reported SRCC and PLCC scores of the listed models were taken from the original papers. Overall, the CNN-based full-reference models followed by the CNN-based no-reference models achieved higher prediction accuracies relative to conventional learning-based models on the legacy databases.

Table 3 compares the performance of the various picturequality prediction models on all of the reviewed databases. The last five rows show results for the baseline models. The three best performing no-reference picture-quality models in each column are boldfaced. Generally, the existing CNN-based models were able to achieve remarkable prediction accuracies on the legacy databases. However, it is much harder to obtain successful results on the LIVE Challenge database. For example, the model proposed in [27], DIQA, achieved an SRCC of 0.687, which is lower than the results attained by a recent successful SVR-based method, FRIQUEE-ALL [21], which achieved an SRCC of 0.72.

However, the baseline models that were pretrained on the ImageNet databases achieved standout accuracies on the LIVE Challenge database. This is likely because the real-world ImageNet pictures are not synthetically distorted. Instead, like the LIVE Challenge pictures, any distortions occurred as a natural consequence of photography, without intervention by the database creator. This further suggests that the pretrained CNNs are, to some degree, already quality-aware, meaning that their learned internal features assist the performance of the task (recognition) by adapting to the presence of authentic distortions.

The baseline models using the first approach achieved very low accuracies on the legacy databases, since they were not exposed to any synthetic distortions during training, and hence the learned features were not very useful to the SVR for quality prediction. Fine-tuning the pretrained baseline deep models significantly improved performance on the legacy synthetic databases, but not enough to make them competitive, since there was not enough data to train them adequately. The exception was the directly trained shallow CNN baseline model, which achieved competitive performance on the legacy databases, but lower accuracies on the LIVE Challenge database.

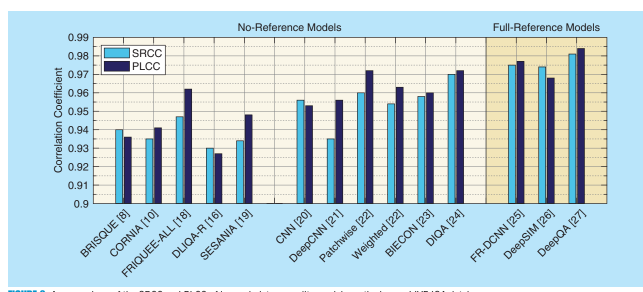


FIGURE 6. A comparison of the SRCC and PLCC of learned picture-quality models on the legacy LIVE IQA database.

	Methods	LIVE IQA		CSIQ		TID2013		LIVE MD		LIVE Challenge	
Гуре		SRCC	PLCC	SRCC	PLCC	SRCC	PLCC	SRCC	PLCC	SRCC	PLCC
FR	PSNR	0.876	0.872	0.806	0.800	0.636	0.706	0.725	0.815	N/A	N/A
	SSIM [15]	0.948	0.945	0.876	0.861	0.775	0.691	0.845	0.882	N/A	N/A
	FSIMc [35]	0.963	0.960	0.931	0.919	0.851	0.877	0.863	0.818	N/A	N/A
	DeepQA [30]	0.981	0.982	0.961	0.965	0.939	0.947	0.938	0.942	N/A	N/A
NR	BRISQUE [9]	0.939	0.942	0.756	0.797	0.572	0.651	0.897	0.921	0.607	0.585
	CORNIA [11]	0.942	0.943	0.714	0.781	0.549	0.613	0.900	0.915	0.618	0.662
	FRIQUEE-ALL [21]	0.948	0.962	0.839	0.863	0.669	0.704	0.925	0.940	0.720	0.720
	BIECON [26]	0.958	0.960	0.815	0.823	0.717	0.762	0.909	0.933	0.595	0.613
	DIQA [27]	0.970	0.972	0.844	0.880	0.843	0.868	0.920	0.933	0.687	0.701
	AlexNet + SVR	0.901	0.908	0.712	0.736	0.263	0.365	0.760	0.803	0.769	0.790
	ResNet50 + SVR	0.925	0.935	0.654	0.700	0.435	0.495	0.797	0.833	0.806	0.825
	AlexNet + fine-tuning	0.947	0.952	0.817	0.840	0.615	0.668	0.899	0.914	0.748	0.779
	ResNet50 + fine-tuning	0.950	0.954	0.876	0.905	0.712	0.756	0.909	0.920	0.819	0.849
	Imagewise CNN	0.963	0.964	0.812	0.791	0.800	0.802	0.914	0.929	0.663	0.705

FR: full reference, NR: no reference. Italics indicate CNN-based methods. Boldface entries indicate the top three performers on each database for each performance metric.

A possible explanation for these results is that the pretrained deep models adapted easily to the authentic distortions in LIVE Challenge as a consequence of having learned image recognition tasks on real-world pictures. Applying them to databases with synthetic distortions, however, like LIVE IQA and TID2013, likely failed to exploit what was learned regarding authentic distortions; hence, significant retraining would be needed to deal with the synthetic distortions. This may help explain the excellent generalization power of pretrained models when applied to other real world image tasks: their ability to handle authentic distortions, by representing them to improve task performance.

Envisioning the future

The sizes of the training sets used is critical to the success of deep NN models. Current public-domain databases have insufficient size as compared to widely used image recognition databases. However, constructing large-scale perceptual-quality databases is a much more difficult problem than image recognition databases. Creating databases for picture-quality assessment requires time-consuming and expensive subjective studies, which must be conducted under controlled laboratory conditions. Even if the number of reference images is small, the required number of subjective tests quickly becomes excessive. Conducting subjective tests using online crowdsourcing is one possible solution (like the LIVE Challenge database), yet even online tests are (probably) prohibitively difficult to scale up to the necessary size, especially while ensuring the aggregate quality of the collected human data. Another possibility would be if a large social media company were to engage their customers to provide picture-quality scores, similar to the Netflix DVD ratings by e-mail of a decade ago. Generally, understanding how to successfully create reliable, very large-scale, and authentic picture-quality databases remains an open question.

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