From Patches to Pictures (PaQ-2-PiQ):
Mapping the Perceptual Space of Picture Quality

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Abstract
Blind or no-reference (NR) perceptual picture quality prediction is a difficult, unsolved problem of great consequence to the social and streaming media industries that impacts billions of viewers daily. Unfortunately, popular NR prediction models perform poorly on real-world distorted pictures. To advance progress on this problem, we introduce the largest (by far) subjective picture quality database, containing about 40,000 real-world distorted pictures and 120,000 patches, on which we collected about 4M human judgments of picture quality. Using these picture and patch quality labels, we built deep region-based architectures that learn to produce state-of-the-art global picture quality predictions as well as useful local picture quality maps. Our innovations include picture quality prediction architectures that produce global-to-local inferences as well as local-to-global inferences (via feedback). The dataset and source code are available at https://live.ece.utexas.edu/research.php.

1. Introduction
Digital pictures, often of questionable quality, have become ubiquitous. Several hundred billion photos are uploaded and shared annually on social media sites like Facebook, Instagram, and Tumblr. Streaming services like Netflix, Amazon Prime Video, and YouTube account for 60% of all downstream internet traffic [1]. Being able to understand and predict the perceptual quality of digital pictures, given resource constraints and increasing display sizes, is a high-stakes problem.

It is a common misconception that if two pictures are impaired by the same amount of a distortion (e.g., blur), they will have similar perceived qualities. However, this is far from true because of the way the vision system processes picture impairments. For example, Figs. 1(a) and (b) have identical amounts of JPEG compression applied, but Fig. 1(a) appears relatively unimpaired perceptually, while Fig. 1(b) is unacceptable. On the other hand, Fig. 1(c) has had spatially uniform white noise applied to it, but its perceived distortion severity varies across the picture. The complex interplay between picture content and distortions (largely determined by masking phenomena [2]), and the way distortion artifacts are visually processed, play an important role in how visible or annoying visual distortions may present themselves. Perceived quality correlates poorly with simple quantities like resolution and bit rate [7]. Generally, predicting perceptual picture quality is a hard, long-

Fig. 1: Challenges in distortion perception: Quality of a (distorted) image as perceived by human observers is perceptual quality. Distortion perception is highly content-dependent. Pictures (a) and (b) were JPEG compressed using identical encode parameters, but present very different degrees of perceptual distortion. The spatially uniform noise in (c) varies in visibility over the picture content, because of contrast masking [2].

Fig. 2: Aesthetics vs. perceptual quality (a) is blurrier than (b), but likely more aesthetically pleasing to most viewers.

DOI: 10.1109/CVPR42600.2020.00363
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standing research problem [8, 2, 7, 9, 10], despite its deceptive simplicity (we sense distortion easily with little, if any, thought).

It is important to distinguish between the concepts of picture quality [2] and picture aesthetics [11]. Picture quality is specific to perceptual distortion, while aesthetics also relates to aspects like subject placement, mood, artistic value, and so on. For instance, Fig. 2(a) is noticeably blurred and of lower perceptual quality than Fig. 2(b), which is less distorted. Yet, Fig. 2(a) is more aesthetically pleasing than the unsettling Fig. 2(b). While distortion can detract from aesthetics, it can also contribute to it, as when intentionally adding film grain [12] or blur (bokeh) [13] to achieve photographic effects. While both concepts are important, picture quality prediction is a critical, high-impact problem affecting several high-volume industries, and is the focus of this work. Robust picture quality predictors can significantly improve the visual experiences of social media, streaming TV and home cinema, video surveillance, medical visualization, scientific imaging, and more.

In many such applications, it is greatly desired to be able to assess picture quality at the point of ingestion, to better guide decisions regarding retention, inspection, culling, and all further processing and display steps. Unfortunately, measuring picture quality without a pristine reference picture is very hard. This is the case at the output of any camera, and at the point of content ingestion by any social media platform that accepts user-generated content (UGC). No-reference (NR) or blind picture quality prediction is largely unsolved, though popular models exist [14, 15, 16, 17, 18, 19, 20]. While these are often predicated on solid principles of visual neuroscience, they are also simple and computationally shallow, and fall short when tested on recent databases containing difficult, complex mixtures of real-world picture distortions [5, 6]. Solving this problem could affect the way billions of pictures uploaded daily are culled, processed, compressed, and displayed.

Towards advancing progress on this high-impact unsolved problem, we make several new contributions.

• **We built the largest picture quality database in existence.** We sampled hundreds of thousands of open source digital pictures to match the feature distributions of the largest use-case: pictures shared on social media. The final collection includes about 40,000 real-world, unprocessed (by us) pictures of diverse sizes, contents, and distortions, and about 120,000 cropped image patches of various scales and aspect ratios (Sec. 3.1, 3.2).

• **We conducted the largest subjective picture quality study to date.** We used Amazon Mechanical Turk to collect about 1.4M human perceptual quality judgments from almost 8,000 subjects on the collected content, about four times more than any prior image quality study (Sec. 3.3).

• **We collected both picture and patch quality labels to relate local and global picture quality.** The new database includes about 1M human picture quality judgments and 3M human quality labels on patches drawn from the same pictures. Local picture quality is deeply related to global quality, although this relationship is not well understood [21, 22]. This data is helping us to learn these relationships and to better model global picture quality.

• **We created a series of state-of-the-art deep blind picture quality predictors, that builds on existing deep neural network architectures.** Using a modified ResNet [23] as a baseline, we (a) use patch and picture quality labels to train a region proposal network [24], [25] to predict both global picture quality and local patch quality. This model is able to produce better global picture quality predictions by learning relationships between global and local picture quality (Sec. 4.2). We then further modify this model to (b) predict spatial maps of picture quality, useful for localizing picture distortions (Sec. 4.3). Finally, we (c) innovate a local-to-global feedback architecture that produces further improved whole picture quality predictions using local patch predictions (Sec. 4.4). This series of models obtains state-of-the-art picture quality performance on the new database, and transfer well – without finetuning – on smaller “in-the-wild” databases such as LIVE Challenge (CLIVE) [5] and KonIQ-10K [6] (Sec. 4.5).

2. Background

**Image Quality Datasets:** Most picture quality models have been designed and evaluated on three “legacy” databases: LIVE IQA [3], TID-2008 [4], and TID-2013 [26]. These datasets contain small numbers of unique, pristine images (~ 30) synthetically distorted by diverse types and amounts of single distortions (JPEG, Gaussian blur, etc.). They contain limited content and distortion diversity, and do not capture complex mixtures of distortions that often occur in
real-world images. Recently, “in-the-wild” datasets such as CLIVE [5] and KonIQ-10K [6], have been introduced to attempt to address these shortcomings (Table 1).

**Full-Reference models:** Many full-reference (FR) perceptual picture quality predictors, which make comparisons against high-quality reference pictures, are available [9, 10, 27, 28, 29, 30, 31, 32, 33]. Although some FR algorithms (e.g. SSIM [9], [34], VIF [10], [35, 36]) have achieved remarkable commercial success (e.g. for monitoring streaming content), they are limited by their requirement of pristine reference pictures.

**Current NR models aren’t general enough:** No-reference or blind algorithms predict picture content without the benefit of a reference signal. Popular blind picture quality algorithms usually measure distortion-induced deviations from perceptually relevant, highly regular bandpass models of picture statistics [2], [37, 38, 39, 40]. Examples include BRISQUE [14], NIQE [15], CORNIA [17], FRIOQEE [16], which use “handcrafted” statistical features to drive shallow learners (SVM, etc.). These models produce accurate quality predictions on legacy datasets having single, synthetic distortions [3, 4, 26, 41], but struggle on recent “in-the-wild” [5, 6] databases.

Several deep NR models [42, 43, 44, 45, 46] have also been created that yield state-of-the-art performance on legacy synthetic distortion databases [3, 4, 26, 41], by pretraining deep nets [47, 48, 49] on ImageNet [50], then fine tuning, or by training on proxy labels generated by an FR model [45]. However, most deep models struggle on CLIVE [5], because it is too difficult, yet too small to sufficiently span the perceptual space of picture quality to allow very deep models to map it. The authors of [51], the code of which is not made available, reported high results, but we have been unable to reproduce their numbers, even with more efficient networks. The authors of [52] use a pre-trained ResNet-101 and report high performance on [5, 6], but later disclosed [53] that they are unable to reproduce their results in [52].

3. **Large-Scale Dataset and Human Study**

Next we explain the details of the new picture quality dataset we constructed, and the crowd-sourced subjective quality study we conducted on it. The database has about 40,000 pictures and 120,000 patches, on which we collected 4M human judgments from nearly 8,000 unique subjects (after subject rejection). It is significantly larger than commonly used “legacy” databases [3, 4, 26, 41] and more recent “in-the-wild” crowd-sourced datasets [5, 6].

3.1. **UGC-like picture sampling**

Data collection began by sampling about 40K highly diverse contents of diverse sizes and aspect ratios from hundreds of thousands of pictures drawn from public databases, including AVA [11], VOC [54], EMOTIC [55], and Blur Detection Dataset [56]. Because we were interested in the role of local quality perception as it relates to global quality, we also cropped three patches from each picture, yielding about 120K patches. While internally debating the concept of “representative,” we settled on a method of sampling a large image collection so that it would be substantially “UGC-like.” We did this because billions of pictures are uploaded, shared, displayed, and viewed on social media, far more than anywhere else.

We sampled picture contents using a mixed integer programming method [57] similar to [6], to match a specific set of UGC feature histograms. Our sampling strategy was different in several ways: firstly, unlike KonIQ [6], no pictures were down sampled, since this intervention can substantially modify picture quality. Moreover, including pictures of diverse sizes better reflects actual practice. Second, instead of uniformly sampling feature values, we designed a picture collection whose feature histograms match those of 15M that were randomly selected from unprocessed internal uploads to Facebook. This in turn resulted in a much more realistic and difficult database to predict features on, as we will describe later. Lastly, we did not use a pre-trained IQA algorithm to aid the picture sampling, as that could introduce algorithmic bias into the data collection process.

To sample and match feature histograms, we computed the following diverse, objective features on both our picture collection and the 15M UGC pictures:

- **absolute brightness** \( L = R + G + B \).
- **colorfulness** using the popular model in [58].
- **RMS brightness contrast** [59].
- **Spatial Information(SI)**, the global standard deviation of Sobel gradients [60], a measure of complexity.
- **pixel count**, a measure of picture size.
number of detected faces using [61].

In the end, we arrived at about 40K pictures. Fig. 3 shows 16 randomly selected pictures and Fig. 4 highlights the diverse sizes and aspect ratios of pictures in the new database.

3.2. Patch cropping

We applied the following criteria when randomly cropping out patches: (a) aspect ratio: patches have the same aspect ratios as the pictures they were drawn from. (b) dimension: the linear dimensions of the patches are 40%, 30%, and 20% of the picture dimensions. (c) location: every patch is entirely contained within the picture, but no patch overlaps the area of another patch cropped from the same image by more than 25%. Fig. 5 shows two exemplar pictures, and three patches obtained from each.

3.3. Crowdsourcing pipeline for subjective study

Subjective picture quality ratings are true psychometric measurements on human subjects, requiring 10-20 times as much time for scrutiny (per photo) as for example, object labelling [50]. We used the Amazon Mechanical Turk (AMT) crowdsourcing system, well-documented for this purpose [5, 6, 62, 63], to gather human picture quality labels.

We divided the study into two separate tasks: picture quality evaluation and patch quality evaluation. Most subjects (7141 out of 7865 workers) only participated in one of these, to avoid biases incurred by viewing both, even on different dates. Either way, the crowdsourcer workforce was the same, as depicted in Fig. 6. Each worker was given instructions, followed by a training phase, where they were shown several contents to learn the rating task. They then viewed and quality-rated $N$ contents to complete their human intelligent task (HIT), concluding with a survey regarding their experience. At first, we set $N = 60$, but as the study accelerated and we found the workers to be delivering consistent scores, we set $N = 210$. We found that workers performed as well when viewing the larger number of pictures.

3.4. Processing subjective scores

Subject rejection: We took the recommended steps [5, 63] to ensure the quality of the collected human data.

- We only accepted workers with acceptance rates $>75%$.
- Repeated images: 5 of the $N$ contents were repeated randomly per session to determine whether the subjects were giving consistent ratings.
- “Gold” images: 5 out of $N$ contents were “gold” ones sampled from a collection of 15 pictures and 76 patches that were separately rated in a controlled lab study by 18 reliable subjects. The “gold” images are not part of the new database.

We accepted or rejected each rater’s scores within a HIT based on two factors: the difference of the repeated content scores compared with overall standard deviation, and whether more than 50% of their scores were identical. Since we desired to capture many ratings, workers could participate in multiple HITs. Each content received at least 35 quality ratings, with some receiving as many as 50.

The labels supplied by each subject were converted into normalized Z scores [3], [5], averaged (by content), then scaled to $[0, 100]$ yielding Mean Opinion Scores (MOS). The total number of human subjective labels collected after subject rejection was 3,931,710 (950, 574 on images, and 2,981, 136 on patches).

Inter-subject consistency: A standard way to test the consistency of subjective data [3], [5], is to randomly divide subjects into two disjoint equal sets, compute two MOS on each picture (one from each group), then compute the Pearson linear correlation (LCC) between the MOS values of the two groups. When repeated over 25 random splits, the average LCC between the two groups’ MOS was 0.48, indicating the difficulty of the quality prediction problem on this realistic picture dataset. Fig. 3 (left) shows a scatter plot of the two halves of human labels for one split, showing a linear relationship and fairly broad spread. We applied the same process to the patch scores, obtaining a higher LCC of 0.65. This is understandable: smaller patches contain less spatial diversity; hence they receive more consistent scores. We also found that nearly all the non-rejected subjects had a positive Spearman rank ordered correlation (SRCC) with the golden pictures, validating the data collection process.
4. Learning Blind Picture Quality Predictors

With the availability of the new dataset comprising pictures and patches associated with human labels (Sec. 3), we created a series of deep quality prediction models, which we collectively refer to as PaQ-2-PiQ, that exploit its unique characteristics. We conducted four picture quality learning experiments, evolving from a simple network into models of increasing sophistication and perceptual relevance which we describe next.

4.1. P2P-BM: A baseline picture-only model

To start with, we created a simple model that only processes pictures and the associated human quality labels. We will refer to this hereafter as the PaQ-2-PiQ Baseline Model, or P2P-BM for short. The basic network that we used is the well-documented pre-trained ResNet-18 [23], which we modified (described next) and fine-tuned to conduct the quality prediction task.

Input image pre-processing: Because picture quality prediction (whether by human or machine) is a psychometric prediction, it is crucial to not modify the pictures being fed into the network. While most visual recognition learners augment input images by cropping, resizing, flipping, etc., doing the same when training a perceptual quality predictor would be a psychometric error. Such input pre-processing would result in perceptual quality scores being associated with different pictures than they were recorded on.

The new dataset contains thousands of unique combinations of picture sizes and aspect ratios (see Fig. 4). While this is a core strength of the dataset and reflects its realism, it also poses additional challenges when training deep networks. We attempted several ways of training the ResNet on raw multi-sized pictures, but the training and validation losses were not stable, because of the fixed sized pooling and fully connected layers.

In order to tackle this aspect, we white padded each training picture to size 640 × 640, centering the content in each instance. Pictures having one or both dimensions larger than 640 were moved to the test set. This approach has the following advantages: (a) it allows supplying constant-sized pictures to the network, causing it to stably converge well, (b) it allows large batch sizes which improves training, (c) it agrees with the experiences of the picture raters, since AMT renders white borders around pictures that do not occupy the full webpage’s width.

Training setup: We divided the picture dataset (and associated patches and scores) into training, validation and testing sets. Of the collected 39,810 pictures (and 119,430 patches), we used about 75% for training (30K pictures, along with their 90K patches), 19% for validation (7.7K pictures, 23.1K patches), and the remaining for testing (1.8K pictures, 5.4K patches). When testing on the validation set, the pictures fed to the trained networks were also white bordered to size 640 × 640. As mentioned earlier, the test set is entirely composed of pictures having at least one linear dimension exceeding 640. Being able to perform well on larger pictures of diverse aspect ratios was deemed as an additional challenge to the models.

Implementation Details: We used the PyTorch implementation of ResNet-18 [66] pre-trained on ImageNet and retained only the CNN backbone during fine-tuning. To this, we added two pooling layers (adaptive average pooling and adaptive max pooling), followed by two fully-connected
(FC) layers, such that the final FC layer outputs a single score. We used a batch size of 120 and employed the MSE loss when regressing the single output quality score. We employed the Adam optimizer with $\beta_1 = 0.9$ and $\beta_2 = 0.99$, a weight decay of 0.01, and do a full fine-tuning for 10 epochs. We followed a discriminative learning approach [67], using a lower learning rate of $3e^{-4}$, but a higher learning rate of $3e^{-3}$ for the head layers. These settings apply to all the models we describe in the following.

**Evaluation setup:** Although the P2P Baseline Model was trained on whole pictures, we tested it on both pictures and patches. For comparison with popular shallow methods, we also trained and tested BRISQUE [14] and the “completely blind” NIQE [15], which does not involve any training. We reimplemented two deep picture quality methods - NIMA [46] which uses a Mobilenet-v2 [68] (except we replaced the output layer to regress a single quality score), and CNNIQA [65], following the details provided by the authors. All of the compared models were trained over the same number of epochs on the LIVE-FB training set. As is the common practice in the field of picture quality assessment, we report two metrics: Spearman Rank Correlation Coefficient (SRCC) and Linear Correlation Coefficient (LCC).

**Results:** From Table 3, the first thing to notice is the level of performance attained by popular shallow models (NIQE [15] and BRISQUE [14]), which have the same feature sets. The unsupervised NIQE algorithm performed poorly, while BRISQUE did better, yet the reported correlations are far below desired levels. Despite being CNN-based, CNNIQA [65] performed worse than BRISQUE [14]. Our Baseline Model outperformed most methods and competed very well with NIMA [46]. The other entries in the table (the RoIPool and Feedback Models) are described later.

Table 2 shows the performances of the same trained, unmodified models on the associated picture patches of three reduced sizes (40%, 30% and 20% of linear image dimensions). The P2P Baseline Model maintained or slightly improved performance across patch sizes, while NIQE continued to lag, despite the greater subject agreement on reduced-size patches (Sec. 3.4). The performance of NIMA suffered as patch size decreased. Conversely, BRISQUE and CNNIQA improved as patch size decreased, although they were trained on whole pictures.

### 4.2. P2P-RM: A picture + patches model

Next, we developed a new type of picture quality model that leverages both picture and patch quality information. Our “RoIPool Model”, or P2P-RM, is designed in the same spirit as Fast/Faster R-CNN [24, 25], which was originally designed for object detection. As in Fast-RCNN, our model has an RoIPool layer which allows the flexibility to aggregate at both patch and picture-sized scales. However, it differs from Fast-RCNN [24] in three important ways. First, instead of regressing for detecting bounding boxes, we predict full-picture and patch quality. Second, Fast-RCNN performs multi-task learning with two separate heads, one for image classification and another for detection. Our model instead shares a single head between patches and images. This was done to allow sharing of the “quality-aware” weights between pictures and patches. Third, while both heads of Fast-RCNN operate solely on features from RoIPooled region proposals, our model pools over the entire picture to conduct global picture quality prediction.

**Implementation details:** As in Sec. 4.1, we added an RoIPool layer followed by two fully-connected layers to the pre-trained CNN backbone of ResNet-18. The output size of the RoIPool unit was fixed at $2 \times 2$. All of the hyperparameters are the same as detailed in Sec. 4.1.

**Train and test setup:** Recall that we sampled 3 patches...
per image and obtained picture and patch subjective scores (Sec. 3). During training, the model receives the following input: (a) image, (b) location coordinates (left, top, right, bottom) of all 3 patches and, (c) ground truth quality scores of the image and patches. At test time, the RoIPool Model can process both pictures and patches of any size. Thus, it offers the advantage of predicting the qualities of patches of any number and specified locations, in parallel with the picture predictions.

Results: As shown in Table 3, the RoIPool Model yields better results than the Baseline Model and NIMA on whole pictures on both validation and test datasets. When the same trained RoIPool Model was evaluated on patches, the performance improvement was more significant. Unlike the Baseline Model, the performance of the RoIPool Model increased as the patch sizes were reduced. This suggests that: (i) the RoIPool Model is more scalable than the Baseline Model, hence better able to predict the qualities of pictures of varying sizes, (ii) accurate patch predictions can help guide global picture prediction, as we show in Sec. 4.4, (iii) this novel picture quality prediction architecture allows computing local quality maps, which we explore next.

### 4.3. Predicting perceptual quality maps

Next, we used the P2P RoIPool Model to produce patch-wise quality maps on each image, since it is flexible enough to make predictions on any specified number of patches. This unique picture quality map predictor is the first deep model that is learned from true human-generated picture and patch labels, rather than from proxy labels delivered by an algorithm, as in [45]. We generated picture quality maps in the following manner: (a) we partitioned each picture into a $32 \times 32$ grid of non-overlapping blocks, thus preserving aspect ratio (this step can be easily extended to process denser, overlapping, or smaller blocks) (b) Each block’s boundary coordinates were provided as input to the RoIPool to guide learning of patch quality scores (c) For visualization, we applied bi-linear interpolation to the block predictions, and represented the results as magma color maps. We $\alpha$-blended the quality maps with the original pictures ($\alpha = 0.8$). From Fig. 10, we observe that the RoIPool Model is able to accurately distinguish regions that are blurred, washed-out, or poorly exposed, from high-quality regions. Such spatially localized quality maps have great potential to support applications like image compression, image retargeting, and so on.

### 4.4. P2P-FM: A local-to-global feedback model

As noted in Sec. 4.3, local patch quality has a significant influence on global picture quality. Given this, how do we effectively leverage local quality predictions to further improve global picture quality? To address this question, we developed a novel architecture referred to as the PaQ-2-PiQ Feedback Model, or P2P-FM (Fig. 9(c)). In this framework, the pre-trained backbone has two branches: (i) an RoIPool layer followed by an FC-layer for local patch and image...
quality prediction (Head0) and (ii) a global image pooling layer. The predictions from Head0 are concatenated with the pooled image features from the second branch and fed to a new FC layer (Head1), which makes whole-picture predictions.

From Tables 3 and 2, we observe that the performance of the P2P Feedback Model on both pictures and patches is improved even further by the unique local-to-global feedback architecture. This model consistently outperformed all shallow and deep quality models. The largest improvement is made on the whole-picture predictions, which was the main goal. The improvement afforded by the Feedback Model is understandable from a perceptual perspective, since, while quality perception by a human is a low-level task involving low-level processes, it also involves a viewer casting their foveal gaze at discrete localized patches of the picture being viewed. The overall picture quality is likely an integrated combination of quality information gathered around each fixation point, similar to the Feedback Model.

**Failure cases:** While our model attains good performance on the new database, it does make errors in prediction. Fig 11 (a) shows a picture that was considered of a very poor quality by the human raters (MOS=18), while the Feedback Model predicted an overrated score of 57, which is moderate. This may have been because the subjects were less forgiving of the blurred moving object, which may have drawn their attention. Conversely, Fig 11 (b) is a picture that was underrated by our model, receiving a predicted score of 68 against the subject rating of 82. It may have been that the subjects discounted the haze in the background in favor of the clearly visible waterplane. These cases further reinforce the difficulty of perceptual picture quality prediction and highlight the strength of our new dataset.

**4.5. Cross-database comparisons**

Finally, we evaluated the P2P Baseline (Sec. 4.1), RoIPool (Sec. 4.2), and Feedback (Sec. 4.4) Models, and other baselines – all trained on the proposed dataset – on two other smaller “in-the-wild” databases CLIVE [5] and KonIQ-10k [6] without any fine-tuning. From Table 4, we may observe that all our three models, trained on the proposed dataset, transfer well to other databases. The Baseline, RoIPool, and Feedback Models all outperformed the shallow and other deep models [46, 65] on both datasets. This is a powerful result that highlights the representativeness of our new dataset and the efficacy of our models. The best reported numbers on both databases [69] uses a Siamese ResNet-34 backbone by training and testing on the same datasets (along with 5 other datasets). While this model reportedly attains 0.851 SRCC on CLIVE and 0.894 on KonIQ-10K, we achieved the above results by directly applying pre-trained models, thereby not allowing them to adapt to the distortions of the test data. When we also trained and tested on these datasets, our picture-based P2P Baseline Model also performed at a similar level, obtaining an SRCC of 0.844 on CLIVE and 0.890 on KonIQ-10K.

**5. Concluding Remarks**

Problems involving perceptual picture quality prediction are long-standing and fundamental to perception, optics, image processing, and computational vision. Once viewed as a basic vision science modelling problem to improve on weak Mean Squared Error (MSE) based ways of assessing television systems and cameras, the picture quality problem has evolved into one that demands the large-scale tools of data science and computational vision. Towards this end we have created a database that is not only substantially larger and harder than previous ones, but contains data that enables global-to-local and local-to-global quality inferences. We also developed a model that produces local quality inferences, uses them to compute picture quality maps, and global image quality. We believe that the proposed new dataset and models have the potential to enable quality-based monitoring, ingestion, and control of billions of social-media pictures and videos.

Finally, examples in Fig. 11 of competing local vs. global quality percepts highlight the fundamental difficulties of the problem of no-reference perceptual picture quality assessment: its subjective nature, the complicated interactions between content and myriad possible combinations of distortions, and the effects of perceptual phenomena like masking. More complex architectures might mitigate some of these issues. Additionally, mid-level semantic side-
information about objects in a picture (e.g., faces, animals, babies) or scenes (e.g., outdoor vs. indoor) may also help capture the role of higher-level processes in picture quality assessment.
References


