Group Maximum Differentiation Competition: Model Comparison with Few Samples

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Abstract—In many science and engineering fields that require computational models to predict certain physical quantities, we are often faced with the selection of the best model under the constraint that only a small sample set can be physically measured. One such example is the prediction of human perception of visual quality, where sample images live in a high dimensional space with enormous content variations. We propose a new methodology for model comparison named group maximum differentiation (gMAD) competition. Given multiple computational models, gMAD maximizes the chances of falsifying a “defender” model using the rest models as “attackers”. It exploits the sample space to find sample pairs that maximally differentiate the attackers while holding the defender fixed. Based on the results of the attacking-defending game, we introduce two measures, aggressiveness and resistance, to summarize the performance of each model at attacking other models and defending attacks from other models, respectively. We demonstrate the gMAD competition using three examples—image quality, image aesthetics, and streaming video quality-of-experience. Although these examples focus on visually discriminable quantities, the gMAD methodology can be extended to many other fields, and is especially useful when the sample space is large, the physical measurement is expensive and the cost of computational prediction is low.

Index Terms—Model comparison, gMAD competition, image quality, image aesthetics, streaming video quality-of-experience.

1 INTRODUCTION

In many science and engineering fields, we desire to construct computational models that can predict certain measurable physical quantities. A common constraint we are often faced with is that the physical measurement process is costly. As a result, only a small number of samples can be measured, relative to the large sample space within which the computational models attempt to make predictions. This casts major challenges to the validation, comparison, and improvement of the computational models. One such example is the prediction of perceptually discriminable quantities such as image quality [1], where multiple computational models for image quality prediction are available and we are asked which one performs the best.

Model comparison has been a long-standing problem [2]. A common theme of conventional direct model comparison methods is to prepare a number of samples from the sample space, collect physical measurements as the ground-truth, and select the model that best fits the ground-truth measurements in terms of certain statistical criteria. Such criteria include statistics on (1) prediction accuracy, e.g., the mean squared error (MSE) [3] and the Pearson’s linear correlation coefficient [4] between model predictions and ground truths; (2) prediction monotonicity, e.g., the Spearman’s rank correlation coefficient (SRCC) [4] between model predictions and ground truths; and (3) prediction consistency, e.g., the outlier ratio that accounts for the percentage of unreasonable predictions. Assume the evaluation is independent, meaning that the models have never seen the test samples, then such statistics provide a basis for comparing computational models on a given set of samples.

There are two interrelated problems of direct model comparison methods. First, it is commonly believed unfair to compare models with different complexities solely by their goodness of fit [5]. The principle of Occam’s razor [6] suggests that for equal goodness of fit, a simpler model is better. Many model comparison approaches that incorporate a simplicity measure have been proposed, including the Akaike information criterion [5], the shortest data description [7], and the Bayesian information criterion [8]. Regardless of whether the heuristic of picking the simpler model or the Occam’s razor is well justified, measuring the complexity of a model is a difficult problem by itself. The most intuitive idea is to count the number of parameters, but even a single continuous-valued parameter contains an infinite amount of information. An alternative measure is the description length, which depends on the description method, and the absolute shortest description, i.e., the Kolmogorov complexity [9], is not computable. Thus a question that follows is whether the complexity in computing the description length should be counted as part of the model complexity. Moreover, how to strike a right balance between goodness of fit and simplicity is a difficult question to answer and could be application dependent. In addition, recent studies of deep neural networks suggest that deeper networks with a gigantic number of parameters could generalize better than shallower networks with a smaller number of parameters [10], adding more complications to model comparison.
methods that incorporate complexity measures.

Second, there is often a major conflict between the large scale (and possibly high dimensionality) of the sample space and the limited scale of the affordable physical measurement. For example, consider the space of all visual images. This sample space is of the same dimension as the pixel number in the image, which is often in the order of millions. Collecting ground-truth data via subjective testing is expensive and time-consuming. Therefore, a typical “large-scale” subjective experiment allows for a maximum of a few thousand sample images to be examined, which are deemed to be extremely sparsely distributed in the sample space. Model comparison methods based on limited samples assume that the samples are sufficiently representative, an assumption that is often doubtful. The verification of such representativeness is by itself a challenging problem without enough ground-truth samples.

Conventional direct model comparison methods have two features in common. First, they provide absolute assessments, meaning that the evaluation of one model is independent of other models. Model comparison occurs after such absolute assessments have been performed on all competing models. Second, all assessments attempt to prove a model to be correct by measuring its goodness of fit. An exception is the model falsification methodology [11], where a model is rejected when certain statistical criteria between the ground-truth measurements and the model predictions are outside some prescribed bounds. A significant departure from conventional direct model comparison approaches started from the MAXimum Differentiation (MAD) competition method [12]. Given two computational models, MAD works by falsifying a model using the second model in the most efficient way and a model that is more difficult to be falsified is considered better. To select samples that maximally discriminate between the two models, MAD employs a gradient-based iterative algorithm to synthesize a pair of samples that maximize/minimize the responses of one model while holding the other fixed. The procedure is repeated with the roles of the two models switched. Only such extreme samples are subject to physical measurement. MAD gives us an opportunity to largely reduce the number of samples for testing because theoretically only one counterexample is sufficient to falsify a model.

Nevertheless, several limitations of MAD impede its wide usage in practical applications. First, MAD relies on gradient information of the two models to solve a constrained and possibly nonconvex optimization problem. This is not plausible for sophisticated computational models, whose gradients are difficult to compute, if not impossible. Second, MAD-synthesized samples may be highly unnatural [12], whose practical implications on how to improve existing models in real-world applications may be limited. Third, it is difficult to control the synthesized samples to fall in any specific domain of interest, which may be a subset of the sample space. Fourth, it applies to two models only and the extension to account for multiple models is nontrivial.

We aim to develop the principle behind MAD [12] towards an efficient and practical methodology for comparing multiple computational models of measurable physical quantities. We name our method the group MAXimum Differen
tiation (gMAD) competition. When attempting to falsify a model (denoted as the defender), we work with a large-scale sample set without performing physical measurements. We search for sample pairs that maximize/minimize the responses of a group of other models (denoted by attackers), while fix the responses of the defender. The attacks are optimal in the sense that the defender is most likely to be falsified by the attackers. gMAD runs this game among all models until each and every of them has played the defender role once. Psychophysical experiments on generated sample pairs are then conducted. Moreover, we introduce the aggressiveness and resistance measures to quantify how aggressive an attacker is at falsifying a defender and how resistant a defender is at defending itself against an attacker, respectively. The pairwise aggressiveness and resistance statistics are aggregated into a global ranking. The gMAD competition is readily extensible, allowing future models to be added with minimal additional work.

To demonstrate gMAD in a practical setting, we apply it to the field of image quality assessment (IQA) [1], [3] and report the competition results on 16 IQA models. Careful inspections of selected gMAD image pairs shed light on how to improve existing IQA models and develop next-generation models. We also explore gMAD in two more applications—image aesthetics evaluation [13] and streaming video quality-of-experience (QoE) prediction [14].

2 The gMAD Competition Methodology

2.1 Problem Formulation and A Toy Example

We assume a sample space \( S \), upon which a physical quantity \( q \in \mathbb{R} \) is measurable for any sample \( s \in S \). A group of computational models \( \{C_i\}_{i=1}^M \) are also assumed, each of which takes a sample \( s \) as input and makes a prediction of \( q(s) \). The goal is to compare the relative prediction performance among all models with a limited number of physical measurements.

The gMAD competition method works with a sample set \( O = \{s_i\}_{i=1}^N \subset S \). gMAD selects the sample set \( O \) that covers the domain of interest within the sample space \( S \). A good example is the natural image subset in the set of all possible digital images. Only a very small number of samples are selected by gMAD for physical measurements and thus the size of \( O \) is not a major concern. As such, \( O \) can be selected to densely cover the domain of interest.

We first illustrate the idea of the gMAD competition using a toy example as shown in Fig. 1. We assume two models, Model I and Model II, to predict a continuous quantity \( q_i \), which varies over an onedimensional sample space. The physical measurement of \( q \) is expensive at any sample point, but the computation of model predictions is cheap. The predictions by Model I and Model II are shown in Fig. 1(a), where we observe that the models generally agree with each other but may make very different predictions at certain sample points. The question is how to determine the better model with a minimal number of samples being physically measured. gMAD aims to maximize the efficiency of falsifying the models by letting them compete. The process is better explained in a scatter plot (Fig. 1(b)) of Model I versus Model II. The samples that have the same Model I response may expect different Model II responses, among...
which we are interested in two samples corresponding to the minimal and maximal Model II responses, respectively. When we go through the Model I axis, the pair with the maximum response difference of Model I for equal Model II response are selected, as Points A and B in Fig. 1(b). Similarly, the sample pair that maximize the response difference of Model I for equal Model II response are selected, as Points C and D in Fig. 1(b). The two sample pairs (A, B) and (C, D) are subject to physical measurement. (A, B) is the best counterexample that Model II finds to falsify Model I. If the ground-truth $q(A)$ and $q(B)$ are substantially different, it provides a strong case to falsify Model I. Similarly, (C, D) could falsify Model II. The outcome of the test falls in one of the three cases. In the first case, one model is falsified and the other is not; a clear winner is obtained. In the second case, no model is falsified, indicating that the two models have strong agreement with each other and cannot be differentiated. In the third case, both models are falsified. Although there is no clear winner, the results may help us identify model problems and suggest ways to combine them into a single better model.

2.2 gMAD Competition Method

We summarize the gMAD competition procedure below.

- **Step 1.** Apply all $M$ models to all samples in $O$ to create a model prediction matrix $P \in \mathbb{R}^{M \times N}$, where the entry $p_{ij}$ is the prediction of $q(s_j)$ given by $C_i$.
- **Step 2.** Choose $C_1$ as the defender (i.e., $C_1$ is the defender). Similarly, $q_{II}$ finds to falsify Model I. If the ground-truth measurements. (a) Plot of Model II against Model I. (A, B) and (C, D) are extremal pairs.

**Step 3.** Divide the samples into $K$ bins based on $p_i$ (the $i$-th row), indexed by $k \in \{1, 2, \cdots, K\}$. Initialize $k$ to 1.

- **Step 4.** Group the samples in the $k$-th bin to a subset $O_{ik}$, which are considered to have similar responses of the defender $C_i$.
- **Step 5.** Choose $C_j$ ($j \neq i$) as the current attacker.
- **Step 6.** Within $O_{ik}$, find a pair of samples $(s^l_{ijk}, s^u_{ijk})$ that correspond to the minimal and maximal responses of $C_j$. This extremal pair is referred to as the gMAD counterexample suggested by the attacker $C_j$, attempting to falsify the defender $C_i$ at the level $k$.
- **Step 7.** Choose another model $C_{j'}$ as the attacker and repeat Step 6 until all $M-1$ attackers are exhausted.
- **Step 8.** Set $k = k + 1$ and repeat Steps 4-7 until all levels are exhausted ($k = K$).
- **Step 9.** Choose the next model $C_i$ as the defender by setting $i = i + 1$ and repeat Steps 3-8 until all models are exhausted ($i = M$).
- **Step 10.** Perform physical measurements on the selected gMAD sample pairs.

**Case 1.** Record $2M(M-1)K$ physical measurements for all $M(M-1)K$ sample pairs.

**Case 2.** For the defender $C_i$ and the attacker $C_{j'}$, find the pair $(s^l_{ij}, s^u_{ij}) = (s^l_{ijk'}, s^u_{ijk'})$, where

$$k^* = \max_{k \in \{1, 2, \cdots, K\}} |q(s^l_{ijk}) - q(s^l_{ijk'})|. \tag{1}$$

Record $2M(M-1)$ physical measurements for $M(M-1)$ extremal pairs.

- **Step 11.** Conduct statistical analysis (Section 2.3) on the physical measurements for model comparison.

In Step 10, two physical measurement processes are presented. In the first case, the defender is attacked by every attacker at every response level, while in the second case, the defender is attacked once by each attacker at the most differentiable response level. The specific usage of the two cases is application dependent.
2.3 Data Analysis Method

Each gMAD sample pair is associated with two models. We first compare the models in pairs and aggregate the pairwise statistics into a global ranking via ranking aggregation tools [15]. We introduce the notions of aggressiveness and resistance. The aggressiveness \( a_{ij} \) measures how aggressive the attacker model \( C_i \) is at falsifying the defender model \( C_j \) and is computed by

\[
a_{ij} = \frac{\sum_{k=1}^{K} w_{jk} \bar{q}_{ijk}}{\sum_{k=1}^{K} w_{jk}},
\]

where \( \bar{q}_{ijk} \) describes the preference to the sample \( s_{ijk}^u \) over \( s_{ijk}^v \) selected from the \( k \)-th subset with \( C_i \) and \( C_j \) being the attacker and the defender, respectively. \( \bar{q}_{ijk} \) is obtained through the physical measurements and the specific approach could be application dependent (examples given in Sections 3 and 4). A higher \( \bar{q}_{ijk} \) suggests \( q(s_{ijk}^u) \) is clearly larger than \( q(s_{ijk}^v) \) and vice versa. When \( \bar{q}_{ijk} \) is close to 0, \( q(s_{ijk}^u) \) and \( q(s_{ijk}^v) \) are difficult to differentiate. \( w_{jk} \) is the number of samples in the \( k \)-th subset, acting as a weight factor. \( a_{ij} \) is expected to be non-negative with a larger value indicating stronger aggressiveness of \( C_i \) over \( C_j \). However, it may be negative in theory, meaning that the order of the sample pair selected by \( C_i \) contradicts the physical measurements. In other words, a negative \( a_{ij} \) reveals a strong failure case of \( C_i \). The pairwise aggressiveness statistics of all models form an aggressiveness matrix \( A \).

The resistance \( r_{ij} \) measures how resistant the defender model \( C_i \) is to be defeated by the attacker model \( C_j \) and is computed by

\[
r_{ij} = \frac{\sum_{k=1}^{K} w_{ik} (1 - \bar{q}_{ijk})}{\sum_{k=1}^{K} w_{ik}}.
\]

A higher \( r_{ij} \) indicates stronger resistance of \( C_i \) against \( C_j \). The pairwise resistance statistics of all models form a resistance matrix \( R \).

The pairwise comparison results may be aggregated into a global ranking via the maximum likelihood method for multiple options [15]. Let \( \mu^x = [\mu_1^x, \mu_2^x, \ldots, \mu_M^x] \in \mathbb{R}^M \) be the global ranking score vector, where \( x \in \{a, r\} \). We maximize the log-likelihood of \( \mu^x \)

\[
\arg \max_{\mu^x} \sum_{ij} x_{ij} \log \left( \Phi(\mu_i^x - \mu_j^x) \right) \quad \text{subject to} \quad \sum_i \mu_i^x = 0,
\]

where \( \Phi(\cdot) \) is the standard normal cumulative distribution function (CDF). The constraint \( \sum_i \mu_i^x = 0 \) is added to resolve the translation ambiguity. Other constraints such as setting the first score to zero \( \mu_1^x = 0 \) are also applicable. The optimization problem in (4) is a convex one and enjoys efficient solvers. When \( M = 2 \), the maximum likelihood estimate reduces to the Thurstone’s law [16] and has a closed form solution (assuming \( \mu_1^x + \mu_2^x = 0 \))

\[
\mu_1^x = -\mu_2^x = \Phi^{-1} \left( \frac{x_{12}}{x_{12} + x_{21}} \right),
\]

where \( \Phi^{-1}(\cdot) \) is the inverse CDF of the standard normal. The pairwise resistance statistics can be aggregated in a similar fashion. Other ranking aggregation algorithms such as hodgeRank [17] and ranking by eigenvectors [18] may also be applied.

The aggregated aggressiveness and resistance measures \( \mu_i^a \) and \( \mu_i^r \) represent two different aspects of the model competitiveness. \( \mu_i^a \) summarizes the success of a model as an attacker. A larger \( \mu_i^a \) means the model is better at finding test samples to falsify other models. \( \mu_i^r \) describes the success of a model as a defender. A larger \( \mu_i^r \) means the model is more difficult for other models to find failure cases. \( \mu_i^a \) or \( \mu_i^r \) does not have theoretical advantage over one another and both measures are useful. In practice, a model of stronger aggressiveness presumably should also have stronger resistance, but in theory, they are not necessarily correlated. It would be interesting to observe the cases when \( \mu_i^a \) and \( \mu_i^r \) disagree. One such example is when a model offers highly accurate predictions (consistent rankings) on most samples in the sample space, but performs poorly on a small percentage of corner cases, where the competing models perform well. In this case, the model has strong aggressiveness to attack other models (using the samples it predicts accurately), but is vulnerable as a defender (being easily defeated by other models using the corner cases). Therefore, the disparity between \( \mu_i^a \) and \( \mu_i^r \) of a model is highly insightful to reveal the defects of a generally good model.

2.4 Discussion

The toy example in Section 2.1 is a simplified demonstration of the gMAD competition. In real-world applications, the samples could live in a much higher dimensional space, the number of models under competition could be much larger, and the domain of interest in the sample space could vary according to specific applications. In summary, we mention several useful features of the gMAD competition. First, it is straightforward and flexible to apply gMAD to sample sets tuned for specific applications. Second, the number of sample pairs for physical measurements depends on the model number only and is independent of the sample size. As a result, gMAD is an ideal fit in the applications, where the physical measurement is expensive but the computational prediction is cheap. In such scenarios, gMAD encourages to expand the sample set to cover as many cases as possible. Third, each gMAD sample pair is associated with two models. The defender believes that the pair would produce the same response \( q \) while the attacker suggests that they are very different. Fourth, it is cost-effective to add new models to the competition. No change is necessary for the current gMAD pairs. The only additional work is to select a total of \( 2MK \) (Case 1 of Step 10) or \( 2M \) (Case 2 of Step 10) new sample pairs for physical measurements.

3 Application to IQA Models

In this section, we apply the gMAD competition to computational models of perceived image quality [20].

3.1 Background

Digital images undergo many transformations in their lifetime [21], any of which may introduce distortions, resulting
Fig. 2. Sample images in [19]. (a) Human. (b) Animal. (c) Plant. (d) Landscape. (e) Cityscape. (f) Still-life. (g) Transportation.

in visual quality degradation [3]. Being able to automatically predict the perceived image quality by humans is of fundamental importance in image processing and computer vision. Depending on the availability of a distortion-free reference image, computational IQA models may be categorized into full-reference (FR), reduced-reference (RR) and no-reference (NR) methods, where the reference image is fully, partially, and completely not accessible, respectively.

Depending on how test images are presented to human subjects, subjective testing for collecting ground-truth image quality measurements may be roughly classified into three categories: the single-stimulus method, the paired comparison method, and the multiple-stimulus method [22]. In a single-stimulus experiment, one test image is shown at a time and is given ratings of image quality independently. In a paired comparison experiment, a pair of images are shown simultaneously and the subjects are asked which image has better quality. In a multiple-stimulus experiment, multiple images are shown and the subjects rate them based on their perceptual quality. Given \( n \) test images, \( O(n) \) evaluations are needed for single-stimulus and multiple-stimulus methods, and \( O(n^2) \) for paired comparison. Although the paired comparison method is often preferred to collect reliable subjective measurements, an exhaustive paired comparison is impractical when \( n \) is large. Many methods have been proposed to improve its efficiency. Four types of balanced subset designs were developed in the 1950’s [23], among which the square design became popular. An alternative method was to randomly select a small subset of image pairs. It was shown that at least \( O(n \log n) \) distinct pairs are necessary for large random graphs to guarantee the graph connectivity and to achieve a robust global ranking [17]. In [24], a Swiss competition principle was adopted with a decreased complexity of \( O(n \log n) \).

Computational IQA models are typically tested using conventional direct model comparison methods on existing small-scale image quality databases (e.g., LIVE [25] and TID2013 [24]). The goodness of fit is usually measured by the correlation between subjective mean opinion scores (MOS) and objective model predictions. As previously discussed, only a few thousand images can be evaluated by humans due to the limited scale of affordable subjective testing. Moreover, given the combination of reference images, distortion types, and distortion levels, only a few dozen reference images may be included. It is difficult to justify how the few reference images can provide a sufficient representation of real-world content variations. In addition, state-of-the-art IQA models often involve supervised learning or manual parameter adjustments to boost the performance on existing databases. Therefore, it is questionable whether the reported competitive performance can be generalized to the real-world images with much richer content variations and quality degradations.

Wang and Simoncelli adopted MAD [12], [26] to compare two FR-IQA models—the MSE and the structural similarity (SSIM) index [27], and showed that MSE is more easily falsified by SSIM [12]. MAD relies on gradient computation in a constrained optimization process to synthesize test images and is not applicable to advanced IQA models, which are often non-differentiable. Recently, Ma et al. introduced three evaluation criteria [19], namely the pristine/distorted image discriminability test (D-Test), the listwise ranking consistency test (L-Test), and the pairwise preference consistency test (P-Test) for IQA models, which do not call for subjective testing. However, the preparations of these tests require reference images and degradation specifications [19].
3.2 Experimental Setup

3.2.1 Database

We choose the Waterloo Exploration Database [19] to constitute the test sample set. It contains 4,744 high-quality natural images and spans a great deal of image content, including human, animal, plant, landscape, cityscape, still-life, and transportation. Sample images are shown in Fig. 2. Four distortion types—JPEG and JPEG2000 compression, white Gaussian noise contamination, and Gaussian blur—each with five distortion levels are used to generate 94,880 distorted images. As a result, the Exploration database contains a total of 99,624 images, which is currently the largest one used by the IQA community. The database focuses on the four aforementioned distortion types because many state-of-the-art IQA models declare themselves for successfully handling them [28]–[32] on small-scale IQA databases. Whether these models survive from the gMAD competition on the Exploration database provides strong evidence of their generalizability in the real world.

3.2.2 Computational IQA Models

A total of 16 computational IQA models are selected to participate in the gMAD competition to cover a wide variety of IQA methodologies with emphasis on NR models. These include FR models 1) PSNR, 2) SSIM [27], 3) MS-SSIM [33], 4) FSIM [34], and NR models 5) BIQI [28], 6) BLINDS II [35], 7) BRISQUE [36], 8) CORNIA [29], 9) DIVINE [37], 10) ILNIQE [38], 11) LPSI [39], 12) M3 [40], 13) NFERM [41], 14) NIQE [30], 15) QAC [42] and 16) TCLT [43]. The gradients of most models are extremely difficult to compute or approximate, therefore limiting the pairwise comparison using MAD [12]. The implementations of all models are obtained from the original authors. For IQA models that involve training, we use all images in the LIVE database [25]. To make a consistent comparison, we adopt a logistic nonlinear function to map all model predictions into the same perceptual quality scale with a good coverage from low- to high-quality.

We define six quality levels ($K = 6$) evenly spaced on the quality scale with a good coverage from low- to high-quality. The quality range for each level is one standard deviation (std) of MOSs in LIVE [25] so as to guarantee that the images in the same level have similar quality by the defender model. The attacker models then search for gMAD image pairs from the six levels, as described in Section 2. On the scatter plot, finding a gMAD image pair corresponds to selecting points that have the longest distance in a given row or column, as exemplified in Fig. 3, where SSIM [27] competes with MS-SSIM [33]. The corresponding image pairs are shown in Fig. 4, from which we may obtain a first impression on their relative performance in gMAD. Specifically, the images in the first row of Fig. 4 exhibit approximately the same perceptual quality (in agreement with MS-SSIM [33]) and those in the second row have drastically different perceptual quality (in disagreement with SSIM [27]). This suggests that MS-SSIM is a solid improvement over SSIM.

In the end, a total of $16 \times (16 - 1) \times 6 = 1,440$ gMAD image pairs are chosen for the subsequent subjective experiment.

3.3 Subjective Testing

A subjective user study is conducted in an office environment with a normal indoor illumination level. The display is a true-color LCD monitor at a resolution of $2,560 \times 1,600$ pixels and is calibrated in accordance with the recommendations of ITU-R BT.500 [22]. A customized MATLAB interface is created to render an image pair at their exact pixel resolutions but in random spatial order. A scale-and-slider applet is used for assigning a quality score, as shown in Fig. 5. A total of 31 naïve human subjects (16 males and 15 females) of age 22 to 30, participate in the subjective experiment. All subjects have a normal or correct-to-normal visual acuity. Sample image pairs (independent of the test pairs) are shown to the subjects in a training session to familiarize them with image distortions and the experimental procedure. For each gMAD image pair, the
subjects can assign a score between \(-100\) and 100 to indicate their preference to either the left image \([-100, -20]\) (labeled as “left is better”) or the right image \([20, 100]\) (labeled as “right is better”). When the subjects are uncertain about their decision, they can also assign a score between \([-20, 20]\) (labeled as “uncertain”), where a score of zero indicates completely neutral. The proposed soft version of the paired comparison method better captures the subjects’ confidence when expressing their preference. We divide the experiment into four sessions, each of which is limited to a maximum of 30 minutes. The subjects are asked to take a five-minute break to minimize the influence of the fatigue effect. All subjects participate in all sessions.

### 3.4 Data Analysis

We adopt the outlier detection and subject rejection algorithm suggested in [22] to screen the raw subjective data. Specifically, a score for an image pair is considered to be an outlier if it is outside two stds for the Gaussian case or outside \(\sqrt{20}\) stds for the non-Gaussian case. A subject is removed if more than 5% of his/her evaluations are outliers. As a result, one subject is rejected. Among all scores given by the valid subjects, about 1.4% of them are identified as outliers and are removed subsequently.

We average the subjective measurements of each gMAD image pair and compute the pairwise aggressiveness and resistance statistics for every pair of 16 IQA models. Fig. 6 shows the aggressiveness matrix \(A\) and the resistance matrix \(R\), where the higher value of an entry (warmer color), the stronger aggressiveness or resistance of the corresponding row model against the column model.

We aggregate the pairwise comparison results into a global ranking via the maximum likelihood method for multiple options. Fig. 7 shows the results, from which we have several interesting observations. First, an IQA model with stronger aggressiveness generally exhibits stronger resistance. Second, FR-IQA models are generally better than NR-IQA ones, which is not surprising because FR models make use of reference images. Third, the best performance is obtained by MS-SSIM [33], which is a multi-scale version of SSIM [27] and a significant improvement upon it. This suggests that multi-scale analysis is beneficial to IQA. Fourth, CORNIA [29], NIQE [30], and ILNIQE [38] perform the best among all NR-IQA models. They are derived from perception- and distortion-relevant natural scene statistics, which map raw images into a perceptually meaningful space for comparison. Finally, machine learning-based IQA models, though outstanding on small-scale IQA databases, generally do not perform well in the current gMAD competition. This may be because the training samples are not sufficient to represent the population of real-world natural images and thus the risk of overfitting is high.

### 3.5 Further Testing

The conventional direct model comparison method and the proposed gMAD competition test different aspects of computational models. The former evaluates the overall goodness of fit, while the latter focuses on falsifying a model in the most efficient way. They are complementary and are not intended to replace one with the other. It is interesting to observe how much they align with each other in terms of model ranking performance in real-world applications. Presumably, a model that is outstanding in
which spans the range of distortion levels. Each image is associated with a MOS, and for compare IQA models on certain quality levels. For example, an SRCC of aggressiveness/resistance ranking on CSIQ with that on comparison method on CSIQ [44]. We also compare the general agreement between gMAD and the direct model are well correlated (an SRCC of aggressiveness/resistance of gMAD and MSE, and find that they the MOS difference between the two images.

Here, we test IQA models on a small subject-rated database, one testing methodology is likely to do well in another. We compare IQA models on a small subject-rated database, to which both model comparison methods are applicable, and compare their ranking results. Specifically, we choose the CSIQ [44] database, which contains 30 pristine-quality and 866 distorted images with six distortion types and five distortion levels. Each image is associated with a MOS, which spans the range [0, 1] with 1 indicating the worst perceptual quality. We test the 16 IQA models using gMAD and the MSE between model predictions and MOSs (a conventional direct model comparison method). The subjective measurement $q_{ijk}$ of a gMAD image pair is computed by the MOS difference between the two images.

We compare the global ranking results by the aggressiveness/resistance of gMAD and MSE, and find that they are well correlated (an SRCC of 0.953/0.941), suggesting general agreement between gMAD and the direct model comparison method on CSIQ [44]. We also compare the aggressiveness/resistance ranking on CSIQ with that on the Waterloo Exploration Database [19] and observe an SRCC of 0.618/0.726. The performance discrepancy may be explained by the large difference between the two databases [5] in terms of their sizes and content variations. In general, gMAD benefits from larger image sets of greater diversity, which makes it easier to falsify an IQA model and to differentiate similar models.

To investigate the impact of the number of quality levels $K$ on the global ranking, we experiment with $K \in \{1, 2, 3, 4, 5, 6\}$. For small $K$ values, we are only able to compare IQA models on certain quality levels. For example, for $K = 1$, we choose the low-quality level to search for gMAD image pairs. We adopt the global ranking with $K = 6$ as the reference (Fig. 7) and compute the SRCC with other $K$ values. The results are shown in Table 1, where we see that $K$ has little impact on the global ranking. The robustness of the gMAD ranking with respect to $K$ in our experiment may be because a less competitive IQA model tends to perform poorly at all quality levels. As a result, the results at limited quality levels are representative for the full quality range.

### 4 More Applications

The application scope of gMAD is broad in the sense that it can be used to compare any group of computational models that predict certain physical quantities. In this section, we demonstrate the gMAD competition methodology with two more examples of perceptually discriminable quantities—image aesthetics and streaming video QoE.

#### 4.1 Comparison of Image Aesthetics Models

Image aesthetics refers to the experience of beauty for subjects when viewing an image [50]. It is generally believed that image aesthetics is determined by a combination of low-level features such as composition, lighting, color arrangement and camera settings, and high-level semantics such as simplicity, realism, content type and topic emphasis [51]. A successful computational image aesthetics model plays an important role in many fields such as image editing, image retrieval, and personal photo management.

Computational image aesthetics assessment is not an easy task. Most existing image aesthetics models only make a binary decision on whether an image is a high-quality professional photo or a low-quality snapshot [13], [50]. Consequently, those models can only be tested on subject-rated image aesthetics databases with binary annotation-s [51]. In practice, the perceived aesthetics of real-world images is much more diverse than just two levels, and thus continuous-valued models are highly desirable.

Here we aim to apply gMAD to compare continuous-valued aesthetics models. We first randomly select more than 170,000 images from ImageNet [45] as the test sample set, whose content and aesthetics levels are diverse. Sample images are shown in Fig. 8. We select four image aesthetics models, including GIST+SVR [46], aesthetics-aware features with SVR (AAF+SVR) [47], Jin16 [49], and Kong16 [48]. We

Fig. 7. Global ranking results of the 16 IQA models.

### Table 1

<table>
<thead>
<tr>
<th>SRCC</th>
<th>Aggressiveness</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K = 1$</td>
<td>0.930</td>
<td>0.885</td>
</tr>
<tr>
<td>$K = 2$</td>
<td>0.929</td>
<td>0.906</td>
</tr>
<tr>
<td>$K = 3$</td>
<td>0.965</td>
<td>0.968</td>
</tr>
<tr>
<td>$K = 4$</td>
<td>0.982</td>
<td>0.985</td>
</tr>
<tr>
<td>$K = 5$</td>
<td>0.997</td>
<td>0.985</td>
</tr>
</tbody>
</table>
implement GIST+SVR and AAF+SVR algorithms by ourselves, and the program packages of the other two models are obtained from the original authors. For GIST [46], we work with five scales, four orientations and 16 blocks, and process RGB channels separately, resulting in a total of $5 \times 4 \times 16 \times 3 = 960$ features per image. Linear SVR [52] is adopted with hyperparameters optimized for the best prediction. For AAF, we choose the 1,323-dimensional features proposed by Mavridaki and Mezaris [47], who implement a set of generally accepted photographic rules such as simplicity, colorfulness, sharpness, image pattern, and composition. Linear SVR with the same hyperparameter optimization strategy is adopted. Jin16 [49] is a convolutional neural network (CNN)-based algorithm that inherits the VGG16 [53] architecture and fine-tunes the weights using a weighted MSE loss. Kong16 [48] is another CNN-based model that fine-tunes the weights from AlexNet [54] using a weighted sum of a regression loss, a pairwise ranking loss, and an attribute loss. We train and validate GIST+SVR and AAF+SVR on AVA [55]. The weights of Jin16 [49] and Kong16 [48] fine-tuned on AVA [55] and AADB [48], respectively, are used for testing. Finally, we use the Waterloo IAA Database [56] to map all model predictions into the same perceptual space for comparison.

We choose three aesthetics levels and generate $4 \times 3 \times 3 = 36$ gMAD image pairs. The subjective testing procedure is similar to that described in Section 3.3 and we highlight the differences here. 30 subjects, 18 males and 12 females, participate in the experiment. Each subject takes about ten minutes to finish rating all the pairs. After running the outlier detection and subject rejection algorithm, all subjects are valid and 2.1% of the subjective measurements are outliers.

We list the pairwise and global ranking results of the four image aesthetics models in terms of aggressiveness and

---

**TABLE 2**

<table>
<thead>
<tr>
<th>Aesthetics model</th>
<th>Aggressiveness</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIST+SVR</td>
<td>—</td>
<td>0.216</td>
</tr>
<tr>
<td>AAF+SVR</td>
<td>0.314</td>
<td>—</td>
</tr>
<tr>
<td>Kong16</td>
<td>0.287</td>
<td>0.292</td>
</tr>
<tr>
<td>Jin16</td>
<td>0.459</td>
<td>0.466</td>
</tr>
</tbody>
</table>

---

**TABLE 3**

<table>
<thead>
<tr>
<th>Aesthetics model</th>
<th>Aggressiveness</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIST+SVR [46]</td>
<td>—0.577</td>
<td>—0.097</td>
</tr>
<tr>
<td>AAF+SVR [47]</td>
<td>—0.189</td>
<td>—0.064</td>
</tr>
<tr>
<td>Kong16 [48]</td>
<td>0.145</td>
<td>—0.098</td>
</tr>
<tr>
<td>Jin16 [49]</td>
<td>0.621</td>
<td>0.260</td>
</tr>
</tbody>
</table>

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**Fig. 8.** Sample images from ImageNet [45] used for the gMAD competition of image aesthetics models. (a)-(h) Images with increasing degrees of perceived aesthetics according to our subjective testing.

**Fig. 9.** gMAD competition between Jin16 [49] and Kong16 [48] at the high-aesthetics level. (a) Best Jin16 for fixed Kong16. (b) Worst Jin16 for fixed Kong16. (c) Best Kong16 for fixed Jin16. (d) Worst Kong16 for fixed Jin16.
resistance in Tables 2 and 3, respectively. It can be observed that Jin16 [49], a CNN-based model, exhibits the strongest aggressiveness and resistance. To take a closer look, we show two gMAD image pairs, where Jin16 competes with Kong16 [48] at the high-aesthetics level in Fig. 9. It is clear that Jin16 successfully falsifies Kong16 by finding the image pair in the first row, where image (a) looks more beautiful than image (b) for most subjects. Meanwhile, Jin16 survives from the attack by Kong16 as evidenced by similar aesthetics of the image pair in the second row according to our subjective testing. We conjecture that the superiority of Jin16 over Kong16 arises because 1) the backbone of Jin16—VGG16 [53]—might be easier to generalize to novel tasks than AlexNet [54] used in Kong16; 2) the weighted loss that offsets the aesthetics level imbalance in Jin16 has more potentials to improve the performance than adding the pairwise ranking and attribute losses in Kong16. Moreover, it is not surprising that the general-purpose feature representation GIST [46] for holistic scene modeling is defeated by AAF [47] under the same training configuration. After all, the AAF representation is motivated by years of practices of professional photographers and thus is more relevant to image aesthetics. Finally, the hand-crafted AAF representation is slightly better in terms of resistance than the end-to-end optimized Kong16 [48]. This suggests that more training data, novel network architectures, and advanced optimization techniques are needed to learn more robust end-to-end aesthetics models.

4.2 Comparison of Streaming Video QoE Models

Video streaming services have gained increasing popularity due to the fast deployment of network infrastructures and the proliferation of smart mobile devices. Being able to predict the QoE of end users is of great importance because it plays a critical role in the user choices of video streaming services [57]. Three major factors affect the QoE for HTTP adaptive streaming (HAS) [58], [59]. The first is the presentation quality of video segments encoded in different bitrates, spatial resolutions, and frame rates. The second is the stalling events due to poor or unstable network conditions, characterized by their frequencies and time durations. The third is the switchings of video segments of different bitrates, spatial resolutions, and frame rates from one time segment to another, adapting to varying network conditions. Developing computational QoE models that jointly consider these factors and their interactions is a challenging task. In recent years, many QoE models have been developed [14], [60], but most of them have not been calibrated against subjective data with sufficient video content variations and distortion types. Note that the largest subject-rated streaming video database so far only contains hundreds of videos [61].

We build a large-scale streaming video database as the playground for the gMAD competition of computational QoE models. Specifically, we first download 50 high-quality 4K videos with 24–30 frames per second (fps) from the Internet, which carry a Creative Commons license. We downsample all videos to 1,920 × 1,080 to further damp possible compression artifacts. They are selected to cover sufficient content variations and motion patterns. Sample frames of representative videos are shown in Fig. 10. From each video we extract a ten-second video clip, which is further divided into five non-overlapping two-second segments. Each segment is encoded using H.264 into five representations selected from the Netflix’s encoding ladder [62], representing “bad”, “poor”, “fair”, “good”, and “excellent” presentation quality, respectively. The details of the encoding ladder are given in Table 4. After that, we prepend a stalling event to each encoded segment with a time duration of zero, two, or four seconds, representing “no”, “short”, and
“long” stalling, respectively. We concatenate all possible combinations of two-second segments from the same source content along with the stalling events, resulting in a total of $3^5 \times 5^3 \times 50 = 37,968,750$ test video clips.

We let three computational QoE models play the gMAD game. These are Liu12 [63], Yin15 [64], and SQI [58]. Liu12 [63] adopts the bitrate and the stalling percentage as two features. On top of Liu12, Yin15 [64] adds two more features—the switching magnitude and the initial buffering duration. Linear regression is used for the two models. Instead of using the bitrate as the indication of presentation quality, SQI [58] resorts to advanced video quality models such as SSIMplus [65] to predict presentation quality and considers the interactions between video presentation quality and playback stalling experiences. We make use of the Waterloo QoE Database [58] and map all model responses to the same perceptual scale.

We choose three QoE levels and generate $3 \times 2 \times 3 = 18$ gMAD video pairs. 30 subjects participate in the subjective experiment. Two video clips in the same pair are played consecutively but in random order. Subjects are allowed to replay them until they are confident about their judgment on the relative QoE for the two video clips. Each subject takes about 20 minutes to finish the experiment. After subjective data screening, no subject is rejected and 3.0% of the subjective measurements are identified as outliers.

The pairwise and global ranking results of Liu12 [63], Yin15 [64], and SQI [58] are listed in Tables 5 and 6, respectively. It appears that SQI outperforms the other two QoE models in terms of both aggressiveness and resistance. We also show the gMAD video pairs between SQI and Yin15 in Fig. 11, where we find that SQI defeats Yin15 at all QoE levels. For example, at the mid-QoE level in Fig. 11(a), Yin15 regards a video sequence of smooth playout (small quality oscillation between excellent and good quality without any stalling) to have similar QoE to a video sequence significantly interrupted by multiple stalling events. The better performance of SQI may arise from that SQI replaces the bitrate with SSIMplus [65], which is a human visual system inspired model and is in close agreement with human perception of presentation quality. Taking into account the interactions between presentation quality and stalling events may be another important ingredient for SQI to win the competition. However, SQI does not consider the quality switching effect to the overall QoE. We believe a joint modeling of video presentation quality, stalling events, and switchings is a potential direction to further improve SQI. Compared to Liu12, Yin15 adds two more features, attempting to model the switching and initial buffering effects. Unfortunately, we observe a performance degradation through the gMAD competition. This may be because Yin15 captures the switching effect with an oversimplified measure—the absolute difference between the bitrates of two consecutive video segments, which may in turn hamper the overall performance. Specifically, the bitrate and its difference exhibit a strong nonlinearity and (possibly non-monotonicity) to the overall QoE. Incorporating it into the model linearly may not be an appropriate choice. In addition, the results in [59] show that users have clearly different behaviors when experiencing positive and negative adaptations. In other words, the switching direction matters, but the absolute operation in Yin15 ignores such information. In summary, modeling user experience when viewing streaming videos is challenging and the current models only work to some degrees. A complete treatment of the aforementioned three factors is desirable to better predict streaming video QoE.
TABLE 5

<table>
<thead>
<tr>
<th>QoE model</th>
<th>Aggressiveness</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Liu12 [63]</td>
<td>Yin15 [64]</td>
</tr>
<tr>
<td>Liu12 [63]</td>
<td>—</td>
<td>0.000</td>
</tr>
<tr>
<td>Yin15 [64]</td>
<td>0.430</td>
<td>—</td>
</tr>
<tr>
<td>SQI [58]</td>
<td>0.566</td>
<td>0.777</td>
</tr>
<tr>
<td></td>
<td>0.636</td>
<td>0.077</td>
</tr>
<tr>
<td></td>
<td>0.570</td>
<td>0.223</td>
</tr>
<tr>
<td></td>
<td>0.430</td>
<td>—</td>
</tr>
</tbody>
</table>

5 CONCLUSION AND DISCUSSION

We propose a new methodology, namely the gMAD competition, for efficient comparison of computational predictive models. Aiming for maximizing the speed of falsifying models, gMAD automatically searches from a large-scale sample set for a small number of model-dependent model pairs. gMAD is particularly useful when the sample space is large, the physical quantity being predicted is expensive to measure, and the model prediction is cheap to compute. Unlike conventional direct model comparison approaches [3]–[5], the number of physical measurements required by the gMAD competition does not scale with the size of the sample space and only depends on the number of competing models. This feature allows gMAD to exploit a small sample set of arbitrary size with a low and manageable cost. gMAD also provides two well-defined measures (aggressiveness and resistance) to indicate the relative performance of computational models, through which useful insights may be gained to design better models.

Although the current work demonstrates gMAD using three perceptually discriminable quantities—image quality, image aesthetics, and video QoE—there are a much wider variety of scenarios that gMAD can come into play. To give a few examples, these include comparisons of image/video emotion predictors in the field of cognitive vision [50], the relative attributes (sportiness and furriness) estimators in the field of semantic image search [66], machine translation quality estimators in the field of computational linguistics [67], and thermal comfort models in the field of thermal environment of buildings [68].

The current gMAD requires computational models to produce continuous-valued responses. How to adapt gMAD to account for discrete-valued models has great potentials to impact other computer vision and machine learning applications. For example, instead of building a database larger than ImageNet [45] for testing, it is of great interest to see how existing image classification algorithms behave in a discrete version of gMAD setting. In addition, the current gMAD requires computational models to be scalar-valued, manifesting themselves in predicting a measurable quantity. It is interesting to extend gMAD to work with vector-valued models, for example, to compare different feature representations in a computational vision task [69].

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REFERENCES

Disruption


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