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Applicability of Existing Objective Metrics of Perceptual Quality for Adaptive Video Streaming

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Abstract

Objective video quality metrics are designed to estimate the quality of experience of the end user. However, these objective metrics are usually validated with video streams degraded under common distortion types. In the presented work, we analyze the performance of published and known full-reference and no-reference quality metrics in estimating the perceived quality of adaptive bit-rate video streams knowingly out of scope. Experimental results indicate not surprisingly that state of the art objective quality metrics overlook the perceived degradations in the adaptive video streams and perform poorly in estimating the subjective quality results.

Introduction

The legitimate judges of visual quality are humans as end users, the opinions of whom can to some extent be obtained by subjective experiments. However, automatic methods of visual quality estimation are required due to infeasibility of conducting the subjective experiments in many scenarios. Automatic evaluation of perceptual quality through objective assessment has considerably progressed in the recent years. The purpose of such objective quality methods is to automatically predict with high accuracy the users' perceived quality, which in most cases are represented by a subjective assessment score. For instance, a set of quality-related parameters of an image or video are pooled together to establish an objective quality method which can be mapped to predict subjective opinion.

Depending on the degree of information that is available e.g. from the original video in the quality assessment, the objective methods are further divided into Full Reference (FR), Reduced Reference (RR), and No-Reference (NR) as follows [1]:

- FR methods: Following this approach, the entire original image/video or a high quality version of it is made available as a reference. Accordingly, FR methods are based on comparing distorted image/video with the original image/video.
- RR methods: In this case, it is not required to provide direct access to the reference, but only to provide representative features about texture or other suitable characteristics of the reference. The comparison of the reduced information from

the original image/video with the corresponding information from the distorted image/video provides the input for RR methods.

- NR methods: This class of objective quality methods does not require access to the reference, but searches for perceptual artifacts solely in the distorted image/video. NR methods are either based on analysis of the decoded pixels, utilize information embedded in the bitstream of the related image/video format, or performs quality assessment as a hybrid of pixel-based and bitstream-based approaches.

A major drawback with most of the existing metrics is their generalizability from their scope of applicability. One of the underlying reasons of the limitation of the scope of a metric is related to design-requirements taken into consideration at the time of development [2], [3]. This limitation is very often not clear or not known for subsequent users of the metrics. Continued advancements in the development of objective metrics are required with the advent of new technologies in video services.

HTTP adaptive streaming (HAS) of videos has become quite popular recently and a reasonable number of studies have been conducted to study its characteristic of perceptual quality. A comprehensive review of the state-of-the art of this topic can be found in Chapter 4 of [4]. The authors in [5, 6, 7] analyze the quality of experience of the HAS-based video broadcast model where HAS can adapt to bandwidth and display requirements with a trade-off in video quality. In [8], visual impairments are introduced in HAS videos to assess the subjective quality.

These subjective test results can be used to design objective quality metrics. The authors in [9] assess the video quality at the transmission receivers and on the network using packet loss ratio and bit-rate. In [10], the authors propose a two stage model using network level packet characteristics and impact of streaming events where subjective tests are needed to train the model. The authors in [11] propose a full-reference video quality assessment for multi-bit rate video encoding in adaptive streaming applications. In this paper we investigate the following existing objective quality models for their out-of-scope applicability to adaptive video streaming: PSNR, SSIM [12], MS-SSIM [13], VQM [14], VQM-VFD [15], PEVQ [16], and V-BLIINDS [17]. Most

of these methods are of the FR category.

The rest of this paper is organized as follows. First, the objective quality models are introduced. This is followed by the details on the test stimuli used to validate the aforementioned methods and details on the benchmark metrics used to compare the performance of various quality assessment methods. Thereafter, a description of the obtained results is provided followed by a discussion on the results and conclusion remarks.

Objective Quality Models

The objective quality models that are tested for their out-of-scope applicability to adaptive video streaming is outlined in this Section. The methods are of FR category except when mentioned otherwise in their description.

PSNR

The classic and well-known Peak Signal to Noise Ratio (PSNR) is defined as:

$$PSNR = 10 \cdot \log \left(\frac{MAX^2}{MSE} \right) \quad (1)$$

$$MSE = \frac{1}{NM} \sum_{i=1}^N \sum_{j=1}^M (Y_{i,j} - X_{i,j})^2 \quad (2)$$

where MAX is the maximum value a pixel can take (e.g. 255 for 8-bit images) and the MSE is the average of the squared differences between the Luma values of corresponding pixels X and Y , indexed by $\{i, j\}$, in the original frame and the test frame, respectively.

SSIM and MS-SSIM

The Structural SIMilarity index (SSIM) and the Multi-Scale variant (MS-SSIM) are based on the comparison of luminance¹, contrast and structure similarity [12, 13]. In our experiment, we used the default parameters for both SSIM and MS-SSIM.

The SSIM index is defined as:

$$SSIM = \frac{(2\mu_X\mu_Y + c_1)(2\sigma_{XY} + c_2)}{(\mu_X + \mu_Y + c_1)(\sigma_X^2 + \sigma_Y^2 + c_2)} \quad (3)$$

where μ and σ denote the average and the standard deviation of the original image X and the test image Y . σ_{XY} is the covariance of X and Y . The two variables c_1 and c_2 are constants that prevent numerical instabilities. The SSIM index is usually calculated in local Gaussian filtered windows of the images and the overall SSIM index for the test image is then the mean over these windows.

In MS-SSIM the images are low-pass filtered and down-scaled by a factor of two iteratively up to a highest scale s . The contrast and structure components that are part of the basis for (3) are calculated on each of these scales, while the luminance component, which is the last part of the basis for (3) is calculated only on scale s . The final MS-SSIM value is then calculated as a weighted multiplication of these components.

¹Strictly speaking the luminance are seldom directly represented in an image or video. More commonly used are the Luma values as found in the YUV format.

VQM and VQM-VFD

The general Video Quality Model (VQM) is a standardized method of objectively measuring video quality [14]. VQM belongs to the RR category of quality assessment. VQM is based on the following seven parameters. The parameters are presented along with a brief description of the kind of distortion they measure:

- *si_loss*: Blurring.
- *hv_loss*: A shift of edges from horizontal/vertical orientation to diagonal orientation.
- *hv_gain*: Tiling or blocking.
- *chroma_spread*: Changes in the distribution of color samples.
- *si_gain*: Edge sharpening.
- *ct_ati_gain*: Moving edge noise.
- *chroma_extreme*: Severe local color impairments.

The VQM output for a video is a linear combination of these parameters defined as:

$$\begin{aligned} VQM = & -0.21 \cdot si_loss \\ & +0.60 \cdot hv_loss \\ & +0.25 \cdot hv_gain \\ & +0.02 \cdot chroma_spread \\ & -2.34 \cdot si_gain \\ & +0.04 \cdot ct_ati_gain \\ & +0.01 \cdot chroma_extreme \end{aligned} \quad (4)$$

After the calculation in (4), the VQM value is clipped at a lower threshold of 0, which represents perfect quality. Finally, a crushing function that allows a maximum 50% overshoot is applied to VQM values over 1 that represents very bad quality. For videos with extreme distortion the VQM output can be higher than 1.

The improved version of VQM also accounts for Variable Frame Delays (VQM-VFD) [15], but unlike VQM it does not include color parameters and it belongs to the FR category of quality assessment. The VQM-VFD model is otherwise partly based on parameters similar to those of VQM, including *si_loss*, *hv_loss*, *hv_gain*, and *si_gain*, and partly based on new parameters. The parameters are again presented along with a brief description of the kind of distortion they measure:

- *ti_gain*: Transient distortions.
- *RMSE_gain*: Root MSE (RMSE) in space-time blocks.
- *VFD_Par1*: Frame freezing.
- *VFD_Par1 \cdot PSNR_VFD*: The product of temporal and spatial distortions.

In VQM-VFD a neural network is used to map the values of the eight parameters to an overall measure of distortion.

PEVQ and PEVQ-S

The Perceptual Evaluation of Video Quality (PEVQ) which is part of the ITU-T. J.247 [16]. It is a FR metric and provides an estimation of Mean Opinion Score (MOS) for the quality of a video. The underlying processing can be broken down into four steps that start with preprocessing to properly align the reference and test videos in spatial and temporal dimensions. Afterwards,

the difference between the reference and test video is perceptually weighted in order to mimic the behavior of a human observer. Subsequently, based on the indicators computed as a result of the previous steps are employed to estimate various degradations. Finally, all the related indicators according to the detected degradations are aggregated to compute the MOS.

PEVQ-S, which is part of ITU-T J.343 [18], is a hybrid/bitstream model but can be run without the bitstream and that is what has been done here. The performance is most likely reduced in this case compared to using the full model.

V-BLIINDS

Video BLIINDS (V-BLIINDS) is based on a NR and non-distortion specific spatio-temporal model of natural video scenes using natural scene statistics and motion coherency [17]. It is based on the following features, where each entry might cover more than a single value:

- Motion coherency measure.
- Global motion measure.
- Spatio-Temporal Statistical DCT spectral ratios.
- Absolute temporal derivative of mean DC coefficients.
- Naturalness Image Quality Evaluator (NIQE) features [19].

The mapping from the feature space to a quality score is performed by using the machine learning method known as support vector regression.

Performance Validation

In the proposed work, we use the adaptive bit-rate streaming database introduced in [4, 5, 20]. There are seven source videos in different content types that include smooth to sudden motions, smooth to fast scene changes and various camera configurations. Chunk size is set to both 2 and 10 seconds to analyze the effect of chunk size selection on perception of adaptation scenarios. Three main degradation strategies in the database are increasing, decreasing and constant quality. In total, there are 132 processed video sequences (PVS).

After the presentation of each PVS, subjects were asked to select overall quality levels as excellent, good, fair, poor and bad. The PVSs have been extensively tested with different subjective experimental methods, for more details see [4, 5, 20]. The subjective opinions for each PVS are reported as Mean Opinion Scores (MOS) on an integer scale from 5 (excellent) to 1 (bad).

Performance Metrics

We follow the reporting guidelines of quality measurements recommended by ITU-T Rec. P.1401 [21] to measure the performance of the metrics. Before the performance evaluation, the scores from all the metrics are mapped to the subjective scores using monotonic regression with 3rd order polynomial function. The used performance measures are briefly described below. Note that the procedures for statistical significance verification, as described in the above mentioned recommendation, were also employed.

Person Linear Correlation Coefficient

Pearson Linear Correlation Coefficient (PLCC) is used to measure the linearity of the predicted scores. It is defined as

$$PLCC = \frac{\sum_{i=1}^N (MOS_i - \overline{MOS}) \times (MOS_{p_i} - \overline{MOS_p})}{\sqrt{\sum_{i=1}^N (MOS_i - \overline{MOS})^2} \times \sqrt{\sum_{i=1}^N (MOS_{p_i} - \overline{MOS_p})^2}}, \quad (5)$$

where MOS are the Mean Opinion Scores obtained from the observers, MOS_p represent the scores predicted by the particular metric (after the monotonic regression), N is the number of stimuli in the dataset, and $\{\cdot\}$ stands for the averaging operator.

Spearman Rank Order Coefficient

A good way to check the monotonicity of the metrics' behavior is Spearman Rank Order Correlation Coefficient (SROCC) which can be computed as

$$SROCC = 1 - \frac{6 \sum_{i=1}^N d_i^2}{N(N^2 - 1)}, \quad (6)$$

where d_i represents the difference between the rank of the i -th stimulus in MOS and MOS_p , respectively.

Outlier Ratio

The consistency of the predictions was verified using Outlier Ratio (OR). The outlier is defined as an estimate where the difference between real and predicted value is higher than its 95% confidence interval, i.e. it has to be true that

$$|MOS_i - MOS_{p_i}| > \frac{z \times \sigma_i}{\sqrt{N_{\text{subj}}}}, \quad (7)$$

with σ_i being the standard deviation corresponding to the i -th stimulus, N_{subj} is the number of subjects who evaluated this stimulus, and z is 1.96 for $N_{\text{subj}} > 30$, otherwise its value is equal to the 95th percentile of the student distribution with $N_{\text{subj}} - 1$ degrees of freedom.

The final OR value is then

$$OR = \frac{n_{\text{outlier}}}{N}, \quad (8)$$

where n_{outlier} is the number of outliers in the dataset.

Absolute Prediction Error

To measure the accuracy of the objective quality estimates with respect to subjective results, Root Mean-Squared Error (RMSE) is used. It is calculated as

$$RMSE = \sqrt{\frac{1}{N-1} \sum_{i=1}^N (MOS_i - MOS_{p_i})^2}. \quad (9)$$

Resolving Power

The last employed measure was Resolving Power (RP), described in [22]. It analyses the significance of the metric differences providing the threshold value above which the conditional subjective-score distributions have mean values that are statistically different from each other at a given confidence level. So when two video sequences' scores differ by more than the resolving power, we have 95% confidence that quality of the video sequences are significantly different.

Table 1: Measures of performance.

	PLCC	SROCC	OR	RMSE	RP
PSNR	0.46	0.39	0.49	0.53	0.31
SSIM	0.55	0.54	0.44	0.49	0.25
MS-SSIM	0.64	0.64	0.39	0.45	0.28
VQM	0.56	0.54	0.39	0.49	0.26
VQM-VFD	0.69	0.67	0.30	0.43	0.23
PEVQ	0.33	0.19	0.51	0.56	0.23
PEVQ-S	0.70	0.72	0.30	0.42	0.24
videoBLIINDS	0.02	0.02	0.53	0.59	1.00

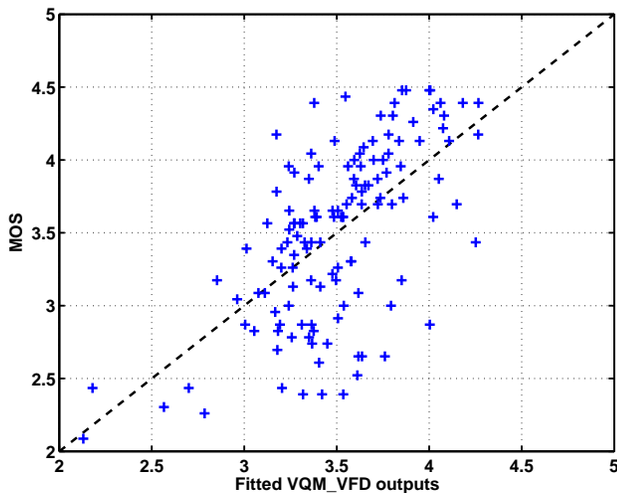


Figure 1. Scatter plot of VQM-VFD outputs after monotonic regression versus subjective MOS.

Results

The results of the performance metrics are shown in Table 1. The performance of most the quality assessment methods are very poor. With regards to most performance metrics, the best performing method is PEVQ-S and VQM-VFD. It is surprising to see that some of the image-based methods perform better than several of the Video Quality Assessment (VQA) methods. The only NR method in test, V-BLIINDS, seems to perform worst of all. A scatter plot for the best performing method, VQM-VFD, after monotonic regression is shown in Fig. 1 and scatter plots of the predicted quality for all methods before monotonic regression is shown in Fig. 2.

It is worth noting the scale of both the subjective study and the objective models. In the subjective study the minimum MOS obtained was around 2, probably partly due to the relatively high minimum bitrate in the experiment. This is reflected in most of the model scores as well, since for most models mostly the portion of the scale corresponding to good quality is used. The trend is somewhat extreme for MS-SSIM, which theoretically can output values between 0 and 1, but for this dataset has no value below 0.9. The exception to this is V-BLIINDS, which even has model outputs outside the original integer range of [0, 100].

Statistical tests to investigate whether the difference in performance is significant or not has been carried out for every performance metric. To safeguard against Type-I errors i.e. false

Table 2: Test of significant differences for SROCC.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
PSNR (1)					-		-	
SSIM (2)						+		+
MS-SSIM (3)						+		+
VQM (4)						+		+
VQM-VFD (5)	+					+		+
PEVQ (6)		-	-	-	-		-	
PEVQ-S (7)	+					+		+
V-BLIINDS (8)		-	-	-	-		-	

Table 3: Test of significant differences for RMSE.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
PSNR (1)								
SSIM (2)								
MS-SSIM (3)								+
VQM (4)								
VQM-VFD (5)						+		+
PEVQ (6)					-		-	
PEVQ-S (7)						+		+
V-BLIINDS (8)			-		-		-	

positives and have an overall 95% significance level, we use the Bonferroni correction method. That is the overall significance level is divided with the number of comparisons performed. In our case we have $(7^2 - 7)/2 = 21$ comparisons.

The results for the SROCC metric is shown in Table 2 where the + symbol indicates that the row method is significantly better than the column method, while the - symbol indicates the reverse. If no symbol is indicated, there is no statistical significant difference between the column and row method. All other methods except PSNR have significantly better SROCC performance than V-BLIINDS and PEVQ. PSNR is only significantly better than V-BLIINDS. Furthermore, PEVQ-S and VQM-VFD have significantly better SROCC performance than PSNR.

A similar table for the RMSE metric is shown in Table 3 and it is evident from the table that there is less statistical differences between the methods with respect to RMSE performance. In this case, PEVQ-S, MS-SSIM, and VQM-VFD significantly outperforms V-BLIINDS, but only PEVQ-S and VQM-VFD significantly outperforms PEVQ.

Discussion

Our results show that one cannot directly apply existing quality assessment methods to new problems (in this case ABR videos) and expect good performance. The pitfall here is to apply methods on scenarios outside their original scope.

PSNR is inherently designed for pixel-wise fidelity and commonly used in video coding applications because of its simplicity rather than its superiority. SSIM and MSSIM are originally introduced for structural similarity in the spatial domain and commonly preferred because of the observation that human visual system is more sensitive to structures rather than pixels. Therefore, it is expected for structural metrics to perform better than

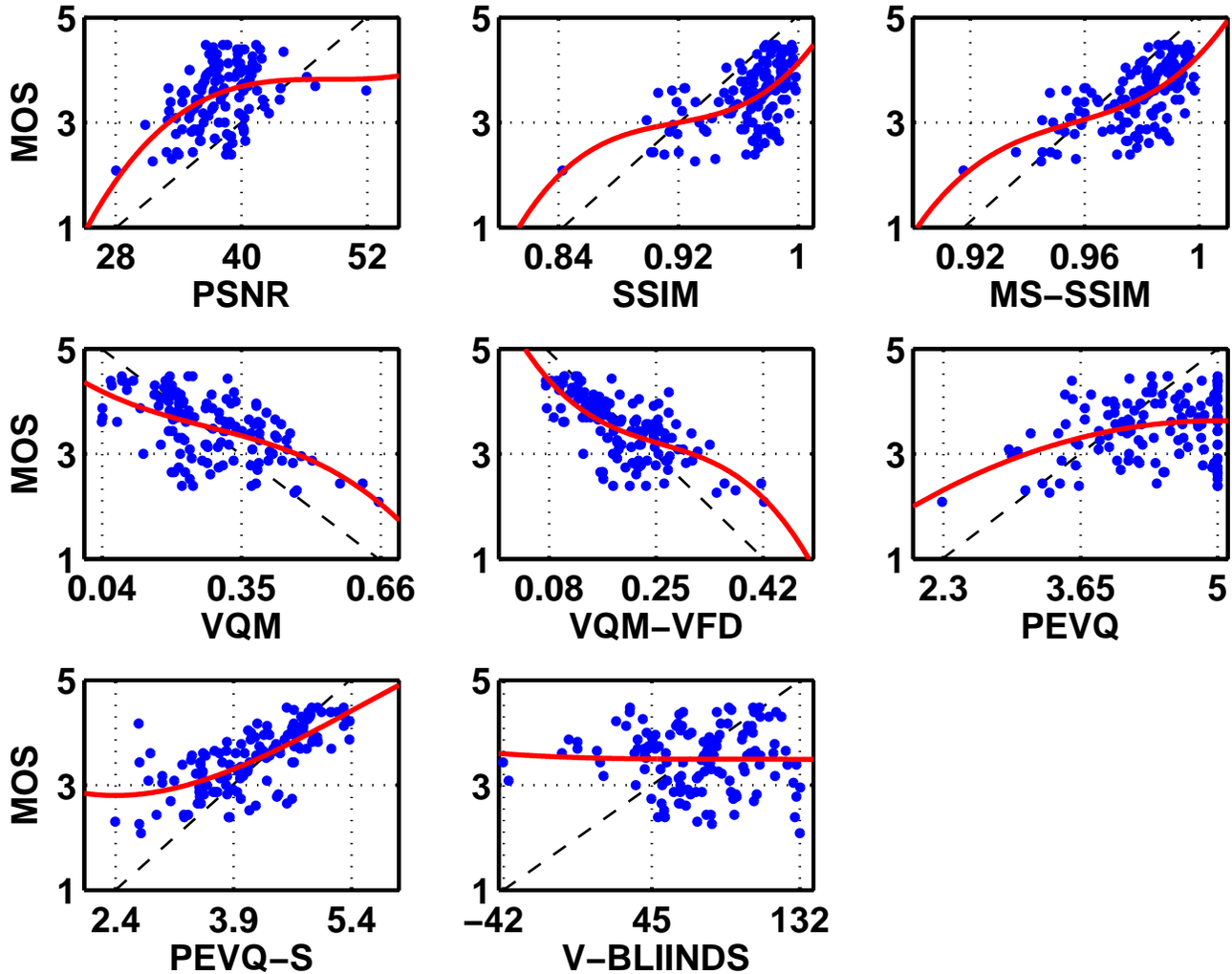


Figure 2. Scatter plots of predictions versus MOS. Solid red line indicates the monotonous regression function. The black dotted line is a straight line from the minimum of the subjective scale and objective scores to the maximum of those values. The values on the horizontal axis denotes the minimum and maximum values of the respective objective metric and the mean hereof (rounded to significant digits).

the pixel-wise fidelity metrics which is the case according to the result in Table 1. However, even the structural similarity metrics increase the Spearman correlation by 0.18, the performance enhancement is not statistically significant as given in Table 2.

The performance of pixel-wise fidelity and structural metrics are still better than some of the video quality metrics since they are originally trained for different type of distortions. Therefore, we can claim that generalizability and domain adaptation is an important issue in training-based methods that has to be considered carefully. Some methods, which are more general, are more robust to this (such as PSNR, SSIM, MS-SSIM, VQM, PEVQ-S, and VQM-VFD), while other methods are much more tailored to specific problems. Especially, the NR VQA method V-BLIINDS has very low performance, which might be due to the hard problem of NR VQA and the fact that it has been trained with machine learning on a dataset where the duration of all videos are 10 seconds, without any ABR videos, and subjective opinions reported with Difference Mean Opinion Scores (DMOS). Even

though VQM-VFD also use machine learning, it has been trained on a much larger dataset and might therefore be more robust.

The videos in our dataset is of varying length (up to 40 seconds) which is also somewhat unusual, making the quality estimation even more challenging for most of the methods. VQM-VFD achieves the most promising results and it might be worth taking this model as the starting point for a VQA method that is also robust in the context of ABR streaming.

We have also reached out to the creators of PEVQ and V-BLIINDS to ask for their comments. The creators of PEVQ stated that the dataset used is definitely out of scope for PEVQ that has been trained to predict databases with much more severe transmission errors. In PEVQ-S, although used in a sub-optimal way shows a significant improvement over its predecessor (PEVQ). It is quite likely that method using also the bitstream would show even better performance. The first author of V-BLIINDS has confirmed some of the reasons for low performance as observed above and noted that better performance might be achieved using

a 10s sliding window or retraining the model on this dataset. Both are considered to be out of the scope of this paper.

The ranking of the quality metrics in terms of linearity, monotonic behavior, accuracy and outlier behavior are similar to each other whereas the ranking of metrics in terms of resolving power differ significantly. The best performing metrics in all performance measures are PEVQ-S and VQM-VFD but other metrics do not follow a similar order. In this work, we only investigate the applicability of existing objective quality metrics for adaptive video streaming. However, while designing a metric, we should consider the tradeoff between different performance criterias because it may not be possible to enhance the performance in all categories and we may need to focus on the criterias that are critical for the target application.

Conclusion

Adaptive video streaming has gained profound popularity recently but we lack in possessing suitable objective methods of its perceptual quality assessment. Upon experimenting with existing objective methods for their applicability on such videos, we observed that these methods, which are known to perform well otherwise, severally fall short in accuracy in this case. This necessitates further explorations into the development of new objective approaches specialized for quality assessment of adaptive video streaming.

This work can be extended in several directions. Based on the reported finding of our work, more experiments can be performed to learn on how to optimize the functionality of existing objective quality metrics. Moreover, future works should also pay attention to consider test stimuli encoded with the new video coding standard HEVC for which different approaches of objective quality estimation have already started to be published [23].

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Lukáš Krasula graduated at Czech Technical University in Prague in 2013. Currently he is a double degree Ph.D. student at Czech Technical University in Prague and University of Nantes. His research interests are oriented to image and video post-processing, compression, and quality assessment for security and multimedia applied imaging systems.

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