MODELING CONTINUOUS VIDEO QOE EVOLUTION: A STATE SPACE APPROACH

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ABSTRACT

A rapid increase in the video traffic together with an increasing demand for higher quality videos has put a significant load on content delivery networks in the recent years. Due to the relatively limited delivery infrastructure, the video users in HTTP streaming often encounter dynamically varying quality over time due to rate adaptation, while the delays in video packet arrivals result in rebuffering events. The user quality-of-experience (QoE) degrades and varies with time because of these factors. Thus, it is imperative to monitor the QoE continuously in order to minimize these degradations and deliver an optimized QoE to the users. Towards this end, we propose a nonlinear state space model for efficiently and effectively predicting the user QoE on a continuous time basis. The QoE prediction using the proposed approach relies on a state space that is defined by a set of carefully chosen time varying QoE determining features. An evaluation of the proposed approach conducted on two publicly available continuous QoE databases shows a superior QoE prediction performance over the state-of-the-art QoE modeling approaches. The evaluation results also demonstrate the efficacy of the selected features and the model order employed for predicting the QoE. Finally, we show that the proposed model is completely state controllable and observable, so that the potential of state space modeling approaches can be exploited for further improving QoE prediction.

Index Terms— DASH, HTTP streaming, QoE, rebuffering, stalling, state space, time varying quality.

1. INTRODUCTION

Streaming videos on demand over Hyper Text Transfer Protocol (HTTP) has grown significantly in the recent years. According to Cisco’s VNI [1], videos accounted for 60% of the total mobile data traffic in 2016. It is projected that more than three-fourth of the world’s mobile data traffic will be constituted by videos by 2021. Such a massive growth in the video traffic is putting a huge stress on the video delivery infrastructure.

In case of video streaming, a large volume of network traffic can cause impairments such as congestion and packet drops which in turn can result in significant delays in the packet arrival at the end user causing the playback to stall. Such events are referred to as rebuffering events [2]. In order to minimize the occurrence of rebuffering events, HTTP streaming solutions such as Dynamic Adaptive Streaming over HTTP (DASH) allow their clients (or the video users) to adapt the video rate in accordance with the changing network conditions [3]. Since the media delivery in DASH is based on reliable HTTP/TCP, there are no packet losses at the end user. Rate adaptation is a key feature offered by the adaptive streaming frameworks that is useful in dynamic and time varying transmission environments such as mobile networks. However, the videos encoded at different rates offer different video qualities and therefore, rate adaptation results in a video quality that varies with time. Time varying video quality and rebuffering events can lead to significant degradation of the end user QoE [4, 5]. Monitoring the continuous time QoE is vital for the optimal utilization of shared resources and thereby maximize the QoE of the video users in the network. Continuous QoE evaluation is also useful in choosing the appropriate video rate so that the QoE degradations can be minimized.

In this paper, we make the following contributions:

1) We propose an efficient method for measuring the continuous QoE of video streaming users based on a nonlinear state space (NLSS) model. The proposed model is based on the perceptual experience of the video streaming users unlike the network based QoE evaluation methods [2, 6].

2) We investigate three features for continuous QoE estimation, namely, (a) short time subjective quality, (b) playback indicator, and (c) time elapsed since the last rebuffering event [7].

3) We conduct an evaluation of the proposed model on two continuous QoE databases and demonstrate a high QoE estimation performance of the proposed model outperforming the state-of-the-art QoE evaluation methods.

The rest of the paper is organized as follows. Section 2 gives a brief overview of the existing QoE modeling approaches. The proposed QoE model is presented in Section
Section 4 describes the QoE evaluation methodology using the proposed approach. Performance evaluation and analysis of the proposed QoE model is discussed in Section 5 followed by concluding remarks in Section 6.

2. RELATED WORK

QoE centric design has gained a lot of importance owing to several advantages to the multimedia service providers. Finding feature descriptors for prediction models that quantify the user QoE has been drawing a lot of attention lately [2, 4, 5, 9]. Measuring the end user QoE is a challenging task as the QoE is highly subjective in nature. However, many subjective studies have shown that although individual preferences vary, by and large the QoE of users concurs to a particular trend [2, 4, 5, 9].

Video quality assessment (VQA) forms a crucial part of QoE estimation models in video streaming [5, 7, 11]. VQA has been studied in several works in the literature [12–15]. [16] provides a comprehensive study of various VQA metrics and suggests that the metrics MS-SSIM [12] and MOVIE [13] provide good video quality prediction performances. An optical flow based VQA method proposed in [15] is shown to provide a superior video quality prediction performance over all the existing methods. Although VQA metrics incorporate the aspects that determine user’s perceptual quality, they are insufficient for determining the QoE [5, 7]. QoE is found to be determined not just by the video quality but also by a sequence of events occurring at different time instants in a video session such as rate adaptation and rebuffering.

There have been several efforts that address the challenge of QoE prediction for video streaming. In [6], the authors identify some of the QoE metrics that are defined in the 3GPP DASH specification TS 26.247 standard. Some of them include the average throughput, initial playout delay, buffer level etc. However, these metrics can only act as indicators of the QoE and cannot measure the actual QoE as they do not capture the perceptual experience of the user. There are other factors that have been identified as the factors affecting the QoE of a user such as the initial loading time, startup delay and so on [2, 9, 17]. However, it is shown in these studies that the startup delays have minimal or almost negligible impact on the QoE. Other QoE studies such as [2, 5, 9] indicate that the rebuffering events degrade the QoE severely. It is reported in these studies that the user is willing to sacrifice higher resolutions (or equivalently better quality) for avoiding interruptions in the playback.

In [11], Chen et al. propose the Hammerstein Wiener model for measuring the perceptual time varying video quality due to rate adaptation. In [18], Yeganeh et al. propose the delivery quality score model to estimate the overall perceptual QoE due to rebuffering. It is to be noted that these methods study and model the time varying quality and rebuffering events separately and do not consider them jointly. In [19], Duanmu et al. consider these QoE impairments jointly and design the streaming quality index to measure QoE. However, these QoE models evaluate only the overall QoE towards the end of watching a video and not the dynamic QoE of the users on a continuous time basis. There is a need for perceptually motivated continuous QoE estimation methods for the optimal utilization of network resources and thereby enhance the user QoE in real time. In [4], Bampis et al. provide the LIVE Netflix Database along with a subjective study of user QoE in the presence of time varying quality and rebuffering together. Over this QoE database, a nonlinear autoregressive model (NARX) is proposed in [7] based on an autoregressive neural network to estimate the continuous QoE. In [5], Eswara et al. conduct a subjective study of continuous QoE on the videos at full high definition (FHD) and ultra high definition (UHD) resolutions and present the LFOVIA QoE Database. In addition, the authors also present a continuous QoE evaluation framework based on support vector regression (SVR-QoE). Although NARX and SVR-QoE modeling approaches address the continuous QoE estimation problem in the presence of both time varying quality and rebuffering, they are validated only on their respective QoE databases for which they are designed and proposed. We show in Section 5 that each of the models’ QoE estimation performance drops when trained and evaluated on other databases. Further, the QoE analysis of these models is not easily interpretable as they are built using machine learning algorithms.

Therefore, we propose a NLSS model for estimating continuous QoE that is more tractable for analysis. Using the proposed model, we conduct a comprehensive evaluation of the continuous QoE databases and show that the proposed model performs consistently well across the databases. We also show that the performance of the proposed QoE model is superior to the state-of-the-art QoE methods.

3. NONLINEAR STATE SPACE MODEL

According to International Telecommunications Union, QoE is defined as the overall quality of an application or a service as perceived subjectively by the end user [20]. Many psycho-visual experiments conducted on the visual system suggest that the visual quality and the perceptual experience is highly nonlinear in nature due to nonlinear response properties of the neurons in the primary visual cortex [13]. Further, it is observed through several subjective studies that the visual QoE varies dynamically according to various QoE influencing events such as rate adaptation [4, 5, 11]. Such events result in the hysteresis effect [21], where the continuous QoE involves a memory of a sequence of past events influencing the cur-

![Fig. 1: Proposed nonlinear state space QoE model.](image-url)
rent QoE. Thus, in the proposed NLSS model, the nonlinear properties of the neurons are captured using an explicit static nonlinear function and the memory effects are modeled using the state space design. Fig. 1 shows the proposed nonlinear dynamic QoE estimation model. We evaluate the QoE on a continuous time basis using the proposed system.

Let \( m \) be the number of inputs to the model. Let \( \mathbb{R}_0^m \) represent the set of all nonnegative real numbers in an \( m \)-dimensional space. Let \( a(t) \in \mathbb{R}_0^m \) represent the \( m \)-dimensional input feature vector to the system. Let \( u(t) \in \mathbb{R}_0^m \) represent the time-indexed \( m \)-dimensional vector serving as the input to the linear state-space for estimating the QoE represented as \( \hat{y}(t) \in \mathbb{R} \). Let \( \beta = [\beta_{11} \cdots \beta_{51}, \beta_{12} \cdots \beta_{52}, \cdots, \beta_{1m} \cdots \beta_{5m}] \) represent the set of static nonlinear parameters of the model. We define the nonlinearity as a sum of sigmoid function and linear function, as mentioned in the following.

\[
u_i(t) = \frac{\beta_{3i}}{1 + \exp(- (\beta_{1i} a_i(t) + \beta_{2i}))} + \beta_{4i} a_i(t) + \beta_{5i},\]

\( \forall i = 1, 2, \cdots, m. \)

Let \( x(t) \) be the state vector of the model at any time instant \( t \).

Using standard state space equations \( \text{[22]} \), the output is given by

\[
\hat{y}(t) = Cx(t) + Du(t),
\]

where, \( C \) and \( D \) are the output matrix and the feed-forward matrix, respectively. The state update equation is

\[
x(t + 1) = Ax(t) + Bu(t),
\]

where, \( A \) is the system matrix and \( B \) is the input matrix. In our evaluation, the QoE estimation is performed every second, i.e., at a granularity of \( t = 1 \) second. Next, we describe the states in the model.

### 3.1. Identification of States

Let \( x \in \mathbb{R}^s \), implying that the number of state variables is equal to \( s \) and the state transitions are controlled by the input signals \( u(t) \). Since there are \( m \) such input signals, we set the number of state variables \( s \) to be at least \( m \) i.e., \( s \geq m \). Furthermore, we define the quantity \( r, r > 0 \) and \( r \leq s \) such that a set of \( r \) states are controlled by each of the \( m \)-dimensional inputs distinctly. Let these \( r \) states be constituted by the previous \( r \) values of each input. Accordingly, the number of state variables \( s \) is hence determined by the number of inputs which is equal to \( m \) and the number of states \( r \) corresponding to each input. Thus, we have the relation \( s = mr \). Here, \( r \) represents the model order since it accounts for the previous inputs while making the state transition at any instant of time \( t \). In addition, we impose the following constraints on the parameters of the state update equation: 1) \( \text{Rank}(A) = s \) and 2) \( \text{Rank}(B) = m \). These constraints are imposed in order to make the state space controllable \([22]\).

![Fig. 2: Illustration of the QoE features. Figs. 2a, 2b, and 2c depict the variation of features STSQ, PI, and TR with playback time, respectively, for an arbitrarily chosen video from the LFOVIA QoE Database [5].](image)

### 3.2. Feature Selection

We consider three features as the input to the model as described in the following:

1) **Short Time Subjective Quality (STSQ):** STSQ of the current video segment can be calculated using any of the sophisticated video quality assessment (VQA) metrics. STSQ measures the perceptual video quality of the current video being rendered to the user.

2) **Playback Indicator (PI):** Since rebufferings result in a significant drop in the QoE as indicated in several studies \([4,5,17]\), we employ a binary indicator variable PI to indicate whether the video currently is in the playback state or in the rebuffering state.

3) **Time elapsed since last rebuffering (TR):** A rebuffering event is usually followed by a recovery phase, where the depreciated QoE due to rebuffering tries to recover as the playback progresses \([5] \). Therefore, we hypothesize that the improvement in QoE in the recovery phase is proportional to the time elapsed since the last rebuffering. Hence, we employ \( TR \) as an input feature to the model.

Fig. 2 illustrates the variation of the employed features STSQ, PI, and TR with playback time for one of the videos in the LFOVIA QoE Database [5]. Here, STRRED \([14]\) is used as VQA for STSQ. STRRED shares an inverse relation with the video quality, i.e., a lower value of STRRED indicates a better video quality and vice-versa. In Fig. 2 it can be observed that while STSQ tracks the time-variation in the quality, PI and TR are responsive to the rebuffering events.

Similar features have been employed in \([7]\) for QoE modeling as well. However, we would like to highlight that only a limited set of features are available as part of the LIVE Netflix QoE Database \([4]\) upon which we evaluate the performance of our proposed model. Further, only a few videos of the database are made publicly available. This restricted us from the exploration and the investigation of furthermore QoE features, as the database is not available completely. Nevertheless, we demonstrate in Section [5] that even with this set
4. QOE ESTIMATION

In this section, we describe the procedure for QoE evaluation using the proposed approach. Since there are three input features to the model, namely, STSQ, PI, and TR, we have m = 3. We consider the following VQA metrics for STSQ: 1) STRRED [14], 2) MS-SSIM [12], 3) PSNR [23], and (4) NIQE [24]. PI and TR are simple dynamic features that can be obtained directly by tracking the status of the playback. Further, it has been observed in the previous studies that the user QoE is heavily influenced by the past experience of about 2-3 seconds [11, 25]. Hence, we set the model order r = 3 implying the state space dimension s = mr = 9.

The proposed model is trained using the videos from the training set and evaluated for its performance on the test set. We consider non-overlapping training and test sets in all our evaluations. During training, the nonlinearity function parameters \( \beta \) and the state space parameters, namely the matrices A, B, C and D are determined by performing least squares minimization between the ground truth QoE and the estimated QoE. While evaluating the trained model on the test set, it must be noted that there are two unknowns to be determined as per (1) - the state vector \( x \) and the output QoE \( y \). Since the interest of evaluation is the QoE \( y \), the state vector \( x \) must be initialized with an appropriate initial state \( x(0) \). To overcome this problem, we resort to training data based state initialization methodology where in the state of the model is initialized based on the feature-QoE pair of the videos that are used in the training process. The best state initializer for the training set is determined and is subsequently used for the evaluation of the test video.

5. PERFORMANCE EVALUATION AND ANALYSIS

In this section, we discuss the performance evaluation of the proposed model on the QoE databases. We also evaluate the performance of the linear state space (LSS) by excluding the nonlinearity in Fig. 1. Both LSS and NLSS models are compared against the state-of-the-art QoE methods.

The performance of QoE estimation using the proposed model is quantified using the following three measures: 1) Linear Correlation Coefficient (LCC), 2) Spearman Rank Order Correlation Coefficient (SROCC), and 3) Normalized Root Mean Squared Error (RMSE\(_n\)). Since the QoE databases have different QoE score ranges, we normalize the actual RMSE values to obtain ‘RMSE\(_n\)’. For a good performing model, LCC and SROCC values should be higher and RMSE\(_n\) should be as low as possible.

We investigate the performance of the proposed model over two publicly available continuous QoE databases: 1) LIVE Netflix Database [4] and 2) LFOVIA QoE Database [5].

### Table 1: Performance of the proposed QoE model over the LIVE Netflix Database [4] under various VQA metrics for STSQ. Text in italics indicates the state-of-the-art QoE model. The best performing results are shown in bold.

| QoE Model | VQA | LCC (%) | SROCC (%) | RMSE\(_n\) (%) |
|-----------|-----|---------|-----------|---------------|
| NLSS      | STRRED [14] | 0.66   | 0.48      | 16.09         |
|           | MS-SSIM [12] | 0.58   | 0.42      | 18.22         |
|           | PSNR [23] | 0.47   | 0.33      | 24.29         |
|           | NIQE [24] | 0.53   | 0.30      | 14.50         |

### Table 2: Performance of the proposed QoE model over the LFOVIA QoE Database [5] under various VQA metrics for STSQ. Text in italics indicates the state-of-the-art QoE models. The best performing results are shown in bold.

| QoE Model | VQA | LCC (%) | SROCC (%) | RMSE\(_n\) (%) |
|-----------|-----|---------|-----------|---------------|
| NLSS      | STRRED [14] | 0.57   | 0.44      | 19.20         |
|           | NIQE [24] | 0.78   | 0.69      | 8.32          |

5.1. LIVE Netflix Database

We employ a standardized training and testing procedure with a training-test split as described in [7]. Accordingly, only one video in the database is considered in the test set in each training-test split. The model is trained using the videos that do not have the same content and the playout pattern as of the video in the test set. This procedure is repeated for all the videos in the database as the test set. Table 1 presents the QoE estimation performance of the proposed model. Figs. 3a and 3b show the QoE estimation performance on sample test set videos of the database.

5.2. LFOVIA QoE Database

A training-test procedure similar to that of the LIVE Netflix Database is employed for QoE evaluation on the LFOVIA QoE Database, where the videos having the playout pattern same as that of the test video are excluded from training. Table 2 presents the QoE estimation performance of the proposed model over the LFOVIA QoE Database. Figs. 3c and 3d show the QoE estimation performance on sample test set videos of the database.

From Figs. 3a and 3b, it can be observed that though there is a gap between the estimated and the ground truth QoE, the trend in the QoE evolution appears to be similar and coherent. This is reflected in terms of higher LCC performance reported in Table 1 although the proposed approach yields a perfor-
QoE estimation, thereby substantiating the hypothesis presented in Section 3.2. The results demonstrate the efficacy of the employed features for QoE performance on the LFOVIA QoE database. These reproducible performance on the LIVE Netflix Database and a subsequent performance is inferior on the LFOVIA QoE Database. Although NARX [7] and SVR-QoE [5] in terms of all the performance measures on the LFOVIA QoE Database. Although NARX performs well on the LIVE Netflix Database, its QoE prediction performance is inferior on the LFOVIA QoE Database. On the other hand, the proposed QoE model provides a comparable performance on the LIVE Netflix Database and a superior performance on the LFOVIA QoE database. These results demonstrate the efficacy of the employed features for QoE estimation, thereby substantiating the hypothesis presented in Section 3.2.

It can be observed that STRRED emerges as the best performing VQA metric for STSQ on the LIVE Netflix Database whereas NIQE is found to be the best performing VQA metric for STSQ on the LFOVIA QoE Database. PSNR performs the least of all VQAs as it is not a perceptual VQA/QoE metric. It can be noted that different VQA metrics yield varying QoE performances across the two databases. This could be attributed to the VQA metrics’ ability to predict the video quality at different resolutions. Video resolution is an important aspect while measuring the video quality. All of the considered metrics for STSQ are demonstrated to perform well at resolutions lower than high definition. However, their VQA performance on videos having higher resolutions such as FHD and UHD (which is actually the case in the considered databases) is unknown [5]. This suggests the need for sophisticated VQA metrics that can provide excellent quality prediction performance consistently across all resolutions.

Such a VQA metric can be directly employed as the proposed model provides enough flexibility to incorporate appropriate VQA metric of choice for QoE evaluation.

A comparison between LSS and NLSS approaches shows a clear improvement in the QoE estimation performance with the addition of the nonlinearity. However, it is interesting to note that even a LSS system is able to achieve a performance comparable to that of the state-of-the-art QoE methods. Therefore, the LSS QoE model can serve as baseline for comparison with nonlinear QoE modeling approaches. Thus, the proposed approach using state space provides a new and promising perspective for continuous QoE modeling and design of QoE centric networks.

5.3. Controllability and Observability Analysis
Since the state transitions in the model are driven by the input signal, it is important to check for the state dynamics in order to ensure that the states do not enter into an undesired state due to spurious transitions or end up being in a deadlock. Hence, we investigate the controllability of the LSS by examining the rank of the controllability matrix \([B|AB|\cdots|A^{r-1}B]\) as in [22]. In our analysis of the trained models, it is found that the controllability matrix is full rank with rank being equal to \(s\) in all cases of training implying that the system is completely state controllable. Similarly, the rank of the observability matrix \([C^T|A^TC^T|\cdots|(A^T)^{s-1}C^T]\) is also found to be full rank in all training cases, implying that the system is completely observable [22].

6. CONCLUSIONS AND FUTURE WORK
In this paper, we presented a nonlinear state space model for continuous video QoE evaluation. The proposed model predicts the QoE continuously as the user watches videos that involve time-varying qualities and interruptions in the playback due to rebuffering, that is typical of an HTTP streaming scenario. We studied the QoE behavioral patterns from two publicly available continuous QoE databases. We modeled
the evolution of user QoE using state transitions that are triggered by a set of QoE influencing dynamic input features. The proposed QoE model was trained and evaluated on these two databases. On LFOVIA QoE Database, the proposed model showed a competitive performance and outperformed the state-of-the-art QoE model for the LCC performance measure. It must be noted here that this performance was achieved using a model order of 3, unlike the NARX approach which requires higher model orders to achieve a similar performance, thus significantly reducing the computational complexity of the QoE evaluation system.

A reasonable performance of the proposed LSS QoE model suggests that the simplified model can be used as baseline for evaluating the performance of nonlinear QoE modeling approaches. The proposed QoE model is verified for both controllability and observability, validating the robustness of the model. In future, we intend to extend this model to investigate the stochastic properties of the state space for QoE analysis.

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