DEEPMPC: A MIXTURE ABR APPROACH VIA DEEP LEARNING AND MPC

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ABSTRACT
The leading adaptive bitrate (ABR) algorithm leverages model predictive control (MPC) method to determine next chunks’ video bitrate, while it heavily relies on the accuracy of throughput prediction, which thereby fails to perform well in all considered network scenarios. In this paper, we propose DeepMPC, which enhances MPC via two deep learning-based modules, i.e., DL-based Throughput Predictor (DTP), which can precisely predict future bandwidth, and Discounted Factor Optimizer (DFO), which estimates the prediction error. Using trace-driven experiments, we illustrate that DeepMPC outperforms existing ABR schemes in all considered network conditions, with the improvements on average QoE of 5.91% - 56.1%. Moreover, we implement DeepMPC in real-world network environments and extensive experimental results demonstrate the superiority of DeepMPC against existing state-of-the-art approaches.

Index Terms— Adaptive Video Streaming, Model Predictive Control, Deep Learning, Reinforcement Learning.

1. INTRODUCTION
Internet video streaming and downloads will grow to more than 82% of all consumer Internet traffic by 2022 [1]. Adaptive bitrate (ABR) video streaming, the method that dynamically switches download chunk bitrates for restraining rebuffering events as well as obtaining higher video bitrates, has become the popular scheme for providing video streaming services with high quality-of-experience (QoE) to the users [2]. Conventional ABR approaches consider the next chunk’s video bitrate via only either current network status [3, 4] or buffer occupancy [5, 6], which leads to obtaining the sub-optimal result. Thus, MPC [7] selects the next chunk’s bitrate based on jointly considering current buffer occupancy and throughput prediction, which achieves state-of-the-art schemes among traditional model-based ABR algorithms. However, recent work shows that the MPC is entirely limited by throughput prediction accuracy [7, 8] and the determination of discounted factor [9]. Specifically, MPC utilizes the fixed rules, i.e., the harmonic mean of past throughput measured, and past five chunks’ prediction error, to make decisions, which will eventually fail to work well under all network conditions. Thus, state-of-the-art ABR algorithm Pensieve [10] adopts deep reinforcement learning (DRL) to generalize an outstanding ABR policy from scratch. Nevertheless, despite the outstanding improvements that AI-based schemes achieve, such methods are often modeled as a black box, which has a lack of interpretability. Thus, we ask if deep learning (DL) will assist MPC to perform better, and in the meanwhile, MPC will also enhance the interpretability of DL-based methods.

In this paper, we propose DeepMPC, an ABR approach with the fusion of DL and conventional MPC method. DeepMPC is composed of two modules for solving the weakness of existing algorithm: i) DL-based Throughput Predictor (DTP), the DL-based model that predicts future throughput via a sequence of past network status; ii) Discounted Factor Optimizer (DFO), which utilize A2C [11], an efficient deep reinforcement learning (DRL) method, to train a neural network (NN) from scratch for determining the proper discounted factor based on current video player’s status and past prediction error. Technically, we first collect a corpus of network datasets including various network conditions for training and validating DeepMPC. Then we leverage a faithful offline ABR simulator to emulate various network environments for training a high-performance DFO via DRL. Finally, we merge these two schemes DTP+DFO to a novel ABR algorithm, namely DeepMPC. To that end, unlike end-to-end ABR scheme Pensieve, each module of DeepMPC has a clear sub-goal that can be easily explained.

We evaluate DeepMPC and existing ABR schemes, including learning-based ABR scheme Pensieve [10], model-based ABR approach MPC [7], etc., on both offline ABR simulator and real-world implementation. Trace-driven experimental results illustrate that DeepMPC outperforms the off-the-shelf ABR schemes on all considered network conditions, with the improvements on average QoE of 5.91% - 56.1%. Finally, we also validate DeepMPC in real-world network scenarios. Results indicate that our approach improves the average QoE of 10.56% compared with state-of-the-art learning-based ABR scheme Pensieve. In general, we summarize the contributions as follows: 1) To the best of our knowledge, we are the first to use DL and DRL methods to tap the potential for the MPC-based ABR algorithm. 2) We show that the fusion of DL and MPC is not only more effective and interpretable but also achieves state-of-the-art performance compared with existing algorithms.
2. RELATED WORK

In this section, we start by introducing the recent work of ABR and the principle of MPC. We then figure out MPC’s strengths and weaknesses. Finally, we attempt to tackle the problem via DL. Client-based ABR algorithms [2] are mainly organized into two types: model-based and learning-based.

Model-based. The development of ABR algorithms begins with the idea of predicting throughput [3]. PANDA [4] predicts the future throughput for eliminating the ON-OFF steady issue. FESTIVE [3] estimates future throughput via the harmonic mean of the throughput measured for the past five (or twenty) chunk downloads. However, due to the lack of throughput estimation method currently, these approaches still result in poor ABR performance. Most video client leverages a playback buffer to store the video content downloaded from the server temporarily. Thus, many approaches are designed to select the appropriate high bitrate next video chunk and avoid rebuffering events based on playback buffer size observed. BBA [5] proposes a linear criterion threshold to control the available playback buffer size. BOLA [6] turns the ABR problem into a utility maximization problem and solve it by using the Lyapunov function. However, the buffer-based approach fails to tackle the long-term bandwidth fluctuation problem. Then, mixed approaches, such as MPC [7] and DynamicDASH [12], select bitrate for the next chunk by adjusting its throughput discount factor based on past prediction errors and predicting its playback buffer size. Nevertheless, these approaches require careful tuning because they rely on parameters that are quite sensitive to network conditions, resulting in poor performance in unexpected network environments. What’s more, for tackling the problem, Akhtar et al. [9] even propose an auto-tuning method.

Learning-based: Several attempts have been made to optimize the ABR algorithm based on the RL method due to the difficulty of tuning mixed approaches for handling different network conditions. Pensieve [10] is a system that uses DRL to select bitrate for future video chunks. D-DASH [13] uses a Deep Q-learning method to perform a comprehensive evaluation based on state-of-the-art algorithms, including both heuristics and learning-based.

\[
\begin{align*}
\max_{R_1, \ldots, R_k, T_s} & \quad QoE_1^K, \quad \text{s.t.} \\
\{ & t_{k+1} = t_k + \frac{d_k(R_k)}{C_k} + \delta t_k, \\
C_k = & \frac{1}{t_{k+1} - t_k - \delta t_k} \int_{t_k}^{t_{k+1} - \delta t_k} C_t dt, \\
B_{k+1} = & \left[ B_k - \frac{d_k(R_k)}{C_k} \right]_+ + L - \delta t_k, \\
B_1 = & T_s, \\
B_k \in [0, B_{\max}], & R_k \in R, \forall k = 1, \ldots, K.
\end{align*}
\]

2.1. MPC’s Background

As listed in Eq. 1, the key idea of MPC is to maximize QoE of users via model predictive control method during the entire session. For each video chunk \( k \), MPC first uses a throughput predictor to estimate future bandwidth \( C_k \). It then calculates the proper video bitrate \( R_k \) according to \( C_k \) and current buffer occupancy \( B_k \), where \( R_k \) can obtain the maximum QoE of future five chunks. Ideally, the approach is simple and straightforward, which achieves high performances without data-driven methods. However, traditional MPC methods have their drawbacks, which includes:

- **Inaccurate throughput prediction.** The performance of ABR algorithms heavily relies on the accuracy of throughput prediction, as harmonic mean of past throughput observed cannot correctly represent future network status, resulting in the failure of performances. Recent work [7] proves that throughput prediction errors have a significant impact on the performance of ABR algorithms. However, prior work only leverages harmonic mean of past throughput observed which lacks the precise prediction abilities. Thus, we ask if deep learning can predict further throughput more accurately than previous approaches.

- **Imprecise discounted factor.** To counteract the prediction error affected by inaccurate throughput predictor, RobustMPC adopts a discounted factor \( \gamma \) to underestimate the throughput for controlling the robustness of the predicted result [7]. In detail, RobustMPC estimate past \( k \) prediction error for determining the current factor, which yields a reliable result. However, such heuristic methods require careful tuning, which fails to provide high QoE in all considered network conditions [10]. We, therefore, aim to use deep reinforcement learning (DRL) to provide a proper discounted factor \( \gamma \) for any network status.

3. DEEPMPC DESIGN

Motivated by the recent success of DL on estimating future bandwidth tasks [14], we propose DeepMPC, aiming to leverage DL for accurately predicting future throughput, so as to improve the overall QoE performances of MPC. As shown in Figure 1, our approach picks the proper bitrate for the next chunk \( k \) with the methods as follows: 1) **DL-based Throughput Predictor** (§3.1), which utilizes DL to predict future throughput \( C_k \) from past throughput; 2) **Discounted Factor Optimizer** (§3.2), which uses DRL to determine the discount factor \( \gamma_k \) for chunk \( k \), and calculates the final throughput predicted \( \tilde{C}_k = \gamma_k \ast C_k \); 3) **Conventional MPC Model**, which further computes best bitrate \( R_k \) for the next chunk.
3.1. DL-based Throughput Predictor

The model will estimate throughput $c_{k+1}$ of video chunk $k+1$ from the given time series of past throughput observed $C_k$.

**Inputs & Outputs.** The throughput predictor takes past time chunks’ throughput vector $C_k = \{c_{k-t+1}, \ldots, c_k\}$ into NN, where $c_i$ is the normalized throughput for video chunk $i$. The predictor takes future $p$ chunks’ average throughput as the output, and the formulation is described in Eq. 2,

$$c_{k+1} = \frac{\sum_{i=k+1}^{k+p} S(R_i) t_i}{\sum_{i=k+1}^{k+p} t_i},$$

in which $S(R_i)$ is the video size for bitrate $R_i$ of chunk $i$, $t_i$ is the download time for chunk $i$.

**NN Architecture.** The input first passes a 1D-CNN layer with 64 filters, each of size 3 with stride 1. Next, it then passes a fully connected layer with 32 filters. Finally, it outputs as a single value of (0, 1).

**Loss Function.** We adopt mean square error (mse) to evaluate the gap between value predicted $y$ and the ground truth $\hat{y}$.

**Implementation.** We use single GPU GTX1080Ti to train our model, and our NN will converge within five epochs. We use TensorFlow [15] to implement our architecture, in particular, we leverage TFLearn [16], a TensorFlow’s deep learning library, to represent NN’s architecture. Besides, we set the learning rate $\alpha = 0.0001$ and training optimizer as Adam [17] optimizer.

3.2. Discounted Factor Optimizer

As stated before, our goal is to determine a proper discounted factor $\gamma_k$ for chunk $k$ based on future throughput predicted $C_k$ and past status observed. Recent work [9, 8] assumed that TCP connection throughput can be modeled as piece-wise stationary process, where the network status is defined as a tuple $\{\mu, \sigma\}$. However, such handcrafted features will cause bad performances when the network scenarios are inconsistent with presumptions. Thus, in this study, we propose Discounted Factor Optimizer (DFO), which uses DRL to determine a proper discounted factor $\gamma$ for the given state. Detailing DFO’s system components, that include:

**State.** For each chunk $k$, DFO takes $S_k = \{C_k, E_k, D_k\}$ as the input, in which $C_k, E_k, D_k$ are vectors that represent past $t$ chunks’ throughput measured, throughput prediction error and download time respectively. The throughput prediction error is computed as $Err = \frac{|pred-real|}{real}$, where $pred$ means the next chunk’s download throughput predicted by the throughput predictor and $real$ is the next chunk’s throughput measured.

**Action.** In the traditional MPC method, the action space of $\beta_k$ is continuous rather than discrete, while too large action space will consume too much time for training. In this work, considering the trade-off between NN’s convergence time and performance, we pick 10 actions $A = \{0.1, \ldots, 1.0\}$ to represent the DFO’s action.

**Reward.** we leverage $QoE_{lin}$ as reward for optimizing NN. Details are illustrated in §4.1.

**NN Architecture.** The DFO’s NN architecture is composed of feature extraction layer, combination layer, and regression layer. The NN first passes the state into the feature extraction layer: for the input as a vector, it uses 1D-CNN with stride=1, kernel=3, channel=128 to extract features; for the input as a value, it leverages fully-connected with 128 neurons to ascension dimensions. Then the output of the extraction layer is combined with the combination layer. Finally, the output is computed by a fully-connected with 128 neurons.

**Training Methodology.** We use A2C [11], a state of the art actor-critic DRL algorithm, to train DFO. The critical thought of the A2C is to optimize the NN parameter in the direction of improving the average reward. For the more specific theory of A2C, please refer to [11].

**Implementation.** We leverage an AWS in 20 cores to train DFO, and the training time lasts almost 50 hours with 20 agents. We use TensorFlow [15] to implement DFO’s NN architecture. Besides, we set the actor network’s learning rate $\alpha_a = 0.0001$ , critic network’s learning rate $\alpha_p = 0.001$, and entropy weight $\beta = 5.0$ down to 0.1 during the training process, as suggested by the authors [9].

4. EVALUATION

In this section, we evaluate DeepMPC on both offline simulation testbed and real-world network scenarios. Our results answer the following questions:

1. Which is the best NN architecture for DTP? (§4.2)

2. Comparing DeepMPC with the state-of-the-art ABR schemes, does DeepMPC stand for the best approach? (§4.3)

3. Does each module proposed in this paper improve the performance of DeepMPC? (§4.4)

4. Last but not least, how does DeepMPC perform in real network environments? (§4.5)
4.1. Implementation

- **Experimental Testbed Setup.** Our work is composed of two experiments:
  1) **Trace-driven offline simulation.** We use Pensieve, a virtual player, a faithful ABR offline simulator, to evaluate DeepMPC via network traces. The simulator is provided by Mao et al. [18], which is written by Python2.7.
  2) **Real-world Deployment.** Meanwhile, we also establish a client-server based full-system implementation. The system mainly consists of a video player, an ABR server and an HTTP content server. On the server-side, we deploy an HTTP video server. On the client-side, we modify Dash.js [19] to implement our video player client. Finally, we implement DeepMPC as a service on the ABR server.

- **Video Datasets.** In this paper, we use EnvivioDash3 from the DASH-246 JavaScript reference client [20], the same video dataset commonly used in [10, 21, 9]. In details, the video is encoded by the H.264 codec at video bitrates in the range of \{0.3, 0.75, 1.2, 1.85, 2.85, 4.3\} Mbps. The total length of the video is 193 seconds, which is divided into 48 chunks, where each chunk is 4 seconds.

- **Network Trace Datasets.** We collect network traces from different public datasets for training and testing DeepMPC. The traces contain FCC [22], HSDPA and Oboe datasets. Results are summarized as symmetric mean absolute percentage error (sMAPE), which is computed as \(\text{sMAPE} = \frac{1}{n} \sum_{t=1}^{n} \frac{|F_t - A_t|}{|A_t| + |F_t|}\), where \(A_t\) means the ground truth and \(F_t\) is the throughput predicted.

- **DTP’s Training Set.** We randomly pick the next chunk bitrate from the virtual player and store the information into the dataset, where the dataset contains various network environments. We use 80% dataset for training and 20% for validating.

- **QoE Metrics.** In this paper, we use the general QoE metric \(QoE_{lin}\) [7, 9, 10], the linear mapping formula which was used by MPC [7], to evaluate existing ABR schemes:

\[
QoE = \sum_{n=1}^{N} R_n - \mu \sum_{n=1}^{N} T_n - \sum_{n=1}^{N-1} |R_{n+1} - R_n|,
\]

where \(N\) is the total number of chunks during the session, \(R_n\) represents the chunk’s video bitrate, \(T_n\) reflects the rebuffering time for each chunk \(n\). We set \(\mu = 4.3\) as suggested by [10, 21].

- **ABR Baselines.** In this paper, we select several representational ABR algorithms from various type of fundamental principles:

  - **Rate-based** [3]: uses harmonic mean of past five throughput measured as future bandwidth.
  - **Buffer-based** [5]: dynamically picks the next chunk bitrate according to the buffer occupancy.
  - **RobustMPC** [7]: inputs the buffer occupancy and throughput predictions, and then maximizes the QoE by solving an optimization problem. In this experiment, we use the MPC and RobustMPC implementation by ourselves.
  - **Pensieve** [10]: utilizes DRL to pick bitrate for next video chunks. We use the pre-trained Pensieve model provided by the authors [18].

### 4.2. DTP with other NN architectures

In this experiment, we aim to figure out the best network architecture from DTP to the following architectures which are listed as follows: **Harmonic Mean.** The default throughput predictor used by conventional MPC [7]; **Gated Recurrent Unit (GRU)** [25]: uses double-layered GRU layers, whose the number of hidden units is 64; **Fully-Connected:** a fully-connected layer with 64 neurons; **DTP:** The NN used in this work (§3.1); The fusion of DTP and fully-connected as well as GRU approach.

We test the performance for each architecture via the trace-driven simulator under different network data traces including FCC, HSDPA and Oboe datasets. Results are summarized as symmetric mean absolute percentage error (sMAPE), which is computed as \(\text{sMAPE} = \frac{1}{n} \sum_{t=1}^{n} \frac{|F_t - A_t|}{|A_t| + |F_t|}\), where \(A_t\) means the ground truth and \(F_t\) is the throughput predicted.

As demonstrated in Table 1 we find that DTP outperforms the original harmonic mean method, with the improvements on average accuracy of 13.93%, 15.83%, and 10.69% respectively. Meanwhile, we observe that the other two NN architecture, i.e., GRU and hybrid schemes also perform well. Considering the model size for each NN architecture, we find that DTP achieves almost similar performances by using only almost 25% model size of the hybrid scheme.

### 4.3. DeepMPC vs. Existing ABR Schemes

In this part, we attempt to compare the DeepMPC’s performance with the recent ABR schemes under several network traces, i.e., FCC, and Oboe. The details of selected ABR baselines are described in §4.1. Figure 3 shows the CDF of QoE metrics on existing methods. We observe that DeepMPC outperforms existing ABR approaches in all considered network scenarios, with the increasing on average QoE of 5.9%.
to 56.1%. Results also demonstrate that DeepMPC surpasses the state-of-the-art ABR scheme Pensieve, with the improvements on average QoE of 4% to 5.91%. Besides, we also illustrate the CDF of the improvement on QoE of ABRs over DeepMPC. As expected, results illustrate that DeepMPC improves the performance for almost 75% of sessions compared with Pensieve under Oboe dataset. Also, as shown in Figure 3(b), comparing the performance of DeepMPC with Pensieve on the FCC dataset, we find that DeepMPC betters 20% of sessions.

### 4.4. DeepMPC Ablation Study

In this experiment, we try to investigate how do the proposed modules affect the performance of MPC. The type MPC methods can be concluded as A + B, in which model A is for predicting throughput, and model B is to output a discounted factor that aims to recommend a conservative lower bound for future throughput. We list all possible schemes and evaluate the average QoE performances for them in different network datasets, where A includes Harmonic mean (the original MPC method), and DTP (§3.1), B involves Original MPC (using throughput predicted entirely), Robust (estimating factor based on prediction error), and DFO (§3.2). Specifically, Harmonic mean+Robust stands for RobustMPC and DeepMPC is represented as DTP+DFO. The results of the schemes are demonstrated in Figure 4.3.

We observe that the harmonic+original MPC scheme works well on Oboe dataset but heavily lacks the performances on HSDPA and FCC dataset. The reason is that the HSDPA dataset is mainly composed of cellular networks that pose more challenges for throughput prediction, while the Oboe dataset contains a corpus of wired network environments, under which the bandwidth can be easily estimated. In particular, the DTP+Original MPC scheme performs better than the Pensieve, with the average QoE improving by 2.58%. The second columns of the table also prove that: Comparing with the RobustMPC, the DTP+Robust MPC scheme improves the average QoE by 1.84%-4.6%. Note that it has also already outperformed Pensieve, with the improvements on average QoE of 1.3%-5.4%. Meanwhile, DFO can significantly improve the performance of MPC. Especially, DeepMPC works better than Pensieve on all test network conditions, which improves the average QoE of 4% to 5.91%. Comparing the performance of DeepMPC with DTP+Robust MPC scheme, we can see that DeepMPC plays far better than DTP+Robust on HSDPA dataset and FCC dataset, but slightly worse on Oboe dataset. In general, DeepMPC yields an acceptable result on these network conditions.

### 4.5. Real-world Experiments

We also set up a real-world experiment to investigate how DeepMPC performs in the wild. In detail, we evaluate the performance of DeepMPC, RobustMPC, and Pensieve under various network conditions including 4G/LTE network, WiFi network and international link (from Singapore to Beijing). For each round, we randomly pick a scheme from ABR scheme candidates and summarize the bitrate selected, re-
Fig. 4. Comparing the performance of DeepMPC with Pensieve and RobustMPC under various real-world network conditions. Results are shown with average QoE metrics.

buffering time and QoE for each chunk. The experiment takes about 2 hours. Figure 4 shows the average QoE results for each scheme under different network conditions. Unsurprisingly, DeepMPC also outperforms previous state-of-the-art ABR scheme Pensieve on average QoE of 5.59%-15.09%.

5. CONCLUSION

In this work, we find that DeepMPC, an ABR scheme that leverages DL and DRL to assist traditional MPC approach, can achieve higher performances compared with previously proposed methods. Experimental results show that the fusion of DL and MPC is successful, which increases the average QoE by 5.91% - 56.1% compared with existing schemes. Additional research may focus on DeepMPC in various QoE metrics.

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6. REFERENCES


