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Optimising QoE for Scalable video multicast over WLAN

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Abstract—Quality of Experience (QoE) is the key to success for multimedia applications and perceptual video quality is one of the important component of QoE. A recent video encoding scheme called Scalable Video Coding (SVC) provides the flexibility and the capability to adapt the video quality to varying network conditions and heterogeneous users. In this paper, we focus on SVC multicast over IEEE 802.11 networks. Traditionally, multicast uses the lowest modulation resulting in a video with only base quality even for users with good channel conditions. To optimize QoE, we propose to use multiple multicast sessions with different transmission rates for different SVC layers. The goal is to provide at least the multicast session with acceptable quality to users with bad channel conditions and to provide additional multicast sessions having SVC enhancement layers to users with better channel conditions. The selection of modulation rate for each SVC layer and for each multicast session is achieved with binary integer linear programming depending on network conditions with a goal to maximize global QoE. Results show that our algorithm maximizes global QoE by providing highest quality videos to users with good channel conditions and by guaranteeing at least acceptable QoE for all users.

Keywords—Quality of Experience (QoE), Scalable Video Coding (SVC), Wireless Multicast, Linear Programming

I. INTRODUCTION

One important share of multimedia market is video service, which is now available anywhere at any time. To support such service, a video service provider has to manage, store, and distribute content towards multiple types and scales of terminals, and over different and transient access technologies to reach the end user. A good user experience is the key to success for any video service. With multimedia applications, managing network resources with the goal of just optimizing QoS parameters can miss the essential point which is user satisfaction or user experience. User experience or currently called Quality of Experience (QoE) [1] is defined as the overall acceptability of an application or service as perceived subjectively by the end-user. QoE is different from QoS network indicators in terms of bandwidth, loss rate, jitter, which are not sufficient to get a precise idea about the visual quality of a received video sequence. QoE instead focuses on the overall experience of the end user. It depends on the global system behavior, going from the source of a given service up to the final user, including the content itself and the network performance. It can be evaluated in terms of Mean Opinion Score (MOS) as shown in Table I. Therefore, QoE is more appropriate when dealing with multimedia service.

Video scalability seems to be one of the most interesting solutions to some of the multimedia needs as it provides the capability to adapt to varying network conditions and heterogeneous users. One of the most well-known scalable standards is the Scalable Video Coding (SVC) extension of H.264/MPEG-4 AVC video compression [2]. It enables the transmission and decoding of partial bitstreams to provide video services with lower temporal or spatial resolutions or reduced fidelity while retaining a reconstruction quality that is highly relative to the rate of the partial bit streams. Therefore, SVC provides functionalities such as graceful degradation in lossy transmission environments as well as bit rate, format, and power adaptation.

We can also observe that today a significant amount of multimedia traffic is transmitted over IEEE 802.11 based wireless networks as numerous access networks are available free of charge or at very affordable price. In wireless environment, different factors such as path loss, fading, or interference in the channel have direct impact on the variation of the received signal to noise ratio (SNR), which results in variation in Bit Error Rate (BER). The lower the SNR the more difficult to decode the received signal, resulting in higher BER. To overcome this problem, the standard has provided multirate transmission capability. For example: 1, 2, 5.5, 11 Mbps data rates are available in IEEE 802.11b; or 6, 9, 12, 18, 24, 36, 48, 54 Mbps are also available in IEEE 802.11a. These different data rates result from different modulation techniques and channel encoding schemes. With this adaptation capability, wireless resources can be managed more intelligently.

In this paper, we will focus particularly on layered multicast over wireless with multiple transmission rates. We propose a mechanism that uses both layering transmission in SVC and rate adaptation capability in IEEE 802.11 to optimize QoE in the network. The idea is use multiple multicast session by selecting an optimized modulation for transmission of

<table>
<thead>
<tr>
<th>MOS</th>
<th>Quality</th>
<th>Level of Impairment</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Excellent</td>
<td>Imperceptible</td>
</tr>
<tr>
<td>4</td>
<td>Good</td>
<td>Perceptible but not annoying</td>
</tr>
<tr>
<td>3</td>
<td>Fair</td>
<td>Slightly annoying</td>
</tr>
<tr>
<td>2</td>
<td>Poor</td>
<td>Annoying</td>
</tr>
<tr>
<td>1</td>
<td>Bad</td>
<td>Very annoying</td>
</tr>
</tbody>
</table>

This work was partly supported by the project CORRIDOR (ANR-11-VPTT-004) of the French national research organisation (ANR) and by the European project PROBE-IT.
each layer adapted to the channel conditions experienced by different users in the network environment. For that, the problem is formulated and solved with binary integer linear programming. The rest of this paper is structured as follows. Section II provides background concepts covered by this paper and Section III describes related works. Section IV presents our proposed mechanism for QoE optimization. In section V, results obtained by the proposed mechanism are analyzed. Finally, section VI provides conclusions and perspectives.

II. OVERVIEW OF WIRELESS MULTICAST AND SCALABLE VIDEO CODING

A. Wireless Multicast

In this paper, we are interested in multirate IEEE 802.11 based wireless network, more particularly for multicast transmission. It can be noticed that multicast over wireless networks is a fundamental communication function because wireless network is inherently broadcast by nature. A packet has to be sent only once to reach all receivers. Therefore, multicast is an efficient method to transmit the same data to a group as it allows transmission of data to multiple destinations using fewer network resources.

However, multicast applications have some constraints. Multicast traffic is typically set to the lowest transmission rate (basic rate) in order to reach all stations especially the further ones that are subject to important signal fading and interference. The lower rates are disadvantageous to transmission in terms of channel occupancy since they take longer time to send the same amount of data. Therefore, any slow host may considerably limit the throughput of other hosts roughly to its level of low rate [3]. Another constraint in multicast transmission is the lack of acknowledgment and retransmission due to huge overhead of these packets. This is severe with multicast as their numbers are multiplied by the number of recipients in the group. This behavior could lead to feedback implosion.

In this paper, we will not focus on the unreliable problem of multicast since we assume that for real-time traffics like UDP-based streaming, it is preferable to lose a few packets than waiting for retransmission, which delays packets delivery. Hence, we focus here on the performance of the network with respect to user satisfaction and network utilization.

B. Scalable Video Coding (SVC)

For wireless multicast of video, we consider SVC as explained before. SVC has three fundamental types of scalabilities as depicted in Figure 1: spatial resolution (picture resolution), temporal resolution (frame rate), and quality (encoding quality). Its scalability is achieved via a layered approach. A typical SVC stream includes one base layer and one or several enhancement layers. The base layer in SVC is generally H.264/AVC compliant for backward compatibility, which delivers the minimum quality requirements of the decoded video stream. Enhancement layers can be added via progressive refinement slices that are generated using a finer quantization step-size than the base layer. Spatial resolution enhancement is achieved with region-of-interest (ROI) by adding enhancement layers to the base-layer resolution at the bit stream level. Finally, temporal enhancement can be achieved with increased frame rate though at the expense of coding delay. SVC delivers graceful degradation in decoded video quality that might arise due to channel fluctuations and losses. In such conditions, the removal of an enhancement layer still leads to reasonable quality of the decoded video at reduced temporal, spatial or/and SNR level.

III. RELATED WORKS

Even many studies exist, to the best of our knowledge, none of them gather all the aspects (QoE, multirate, and wireless multicast) that we handle in this paper. We describe below some representative propositions with close objectives to ours.

A cross-layer approach introduced by Khalek et al. [5] is an APP/MACPHY architecture that enables optimizing perceptual quality for delay-constrained scalable video transmission. The authors propose an on-line QoS-to-QoE mapping technique to quantify the loss visibility of packets from each video layer using the ACK history and perceptual metrics. At the PHY layer, they develop a link adaptation technique that uses the QoS-to-QoE mapping to provide perceptually-optimized unequal error protection per layer according to packet loss visibility. At the APP layer, the source rate is adapted by selecting the set of temporal and quality layers to be transmitted based on the channel statistics, source rates, and playback buffer state.

Another scheme proposed by Zhai et al. [6] is QoE-oriented, the authors studied the problem of how to optimally exploit the trade off among the three dimensional scalabilities in order to maximize user experience, given the available resources. For that, they propose a low-complexity algorithm that executes at resource-limited user end to quantitatively and perceptually assess video quality under different spatial, temporal and SNR combinations. Based on the video quality measures, the authors further propose an efficient adaptation algorithm, which dynamically adapts scalable video to a suitable three dimension combination.

Finally, Zhu et al. [7] propose an optimization framework for rate allocation among multiple video multicast sessions sharing a wireless network. Their optimization objective is to minimize the total video distortion of all peers without incurring excessive network utilization. The system model explicitly accounts for heterogeneity in wireless link capacities, traffic contention among neighboring links, as well as different video rate-distortion characteristics.

IV. OPTIMISING QoE

Quality of Experience (QoE) can be used as relevant indicator for managing network resource. Several studies have demonstrated good performances using QoE as metric, for
example, packet scheduling or rate adaptation proposed by Pi-amrat et al. [8], [9]. In this paper, optimising QoE is considered as an objective for managing SVC video transmission using multicast. SVC streams can be adapted to user environment when several users have diverse network conditions. We study the problem of choosing optimal rate modulations for different SVC layers in order to maximise global QoE considering different wireless conditions.

A. QoE estimation tool

A general technology called Pseudo-Subjective Quality Assessment (PSQA) has been proposed in [10]. It is based on a specific type of queuing network, called Random Neural Network (RNN) [11], used as a learning tool. For every different context, such as when the video codec or the parameters affecting the QoE change, a new PSQA based module needs to be designed. This consists in the following steps:

1) Analysing the associated parameters and their impact on QoE.
2) Generating different distorted videos with different combination of the identified parameters.
3) Conducting new subjective tests to evaluate the distorted videos by a panel of human observers.
4) Training an RNN in order to capture the relation between the parameters and the perceived quality.

After that, the trained RNN will be used in real time to estimate the video quality. Thus, in order to use PSQA for SVC multicast, first the relevant parameters need to be identified and their effect on the perceived quality needs to be studied. Singh et al. [12] used PSQA to estimate QoE for dynamic HTTP streaming (DASH) having multiple levels of quality, but without considering multiple scalabilities of SVC. QoE estimation of SVC was provided in [13] with considered parameters such as frequency of Instantaneous Decoder Refresh (IDR) and Network Abstraction Layer Unit (NALU) losses per SVC layer. However, quality loss due to video compression was not considered. With SVC, the quality loss due to video compression changes progressively with different SVC layers. In the following text, we describe the parameters that are considered for QoE estimation in the context of SVC multicast and quality loss due to video compression is captured by QP (Quantization Parameter) in our parametric QoE model. In this work, we do not consider spatial scalability and thus the resolution of the video is fixed to 720p. We consider temporal as well as coarse grain quality layer scalability (CGS).

We consider the following parameters for QoE estimation: Quantisation Parameter (QP) and frames per second (fps). QP values ranging from 1 to 51 are used to quantize the transform coefficients obtained while encoding the video. The trade-off is that a higher value means more loss of information and lower quality, but a lower bitrate; and vice versa. For QoE estimation, we consider the average of QP values, over all macroblocks in all video frames present over the measurement time window. Frames per second affects the video quality such that lower frame rate results in low bitrate at the cost of perceived quality because users prefer higher frame rates. Note that we do not consider other signal and content based parameters such as amount of motion and spatial complexity in the video because we target a real time estimation without high complexity.

B. QoE-driven resource management

Let's consider the case where each SVC layer can be transmitted using a different rate modulation thus effectively resulting in multiple multicast sessions for different clusters of users. As discussed in section II-A the trade-offs are described in the following lines. A layer transmitted with the lowest modulation requires highest channel occupancy for a given bitrate, but can be successfully decoded by a user far away from the Access Point (AP). Whereas, higher modulations with decreasing channel occupancy times may not be decodable by all users. Moreover, the SVC base layer has lowest bitrate requiring least resources and adding more enhancement layers plus base layer provide better quality at the price of higher overall bitrate.
Let us denote a SVC layer by \( l (1 \leq l \leq L) \), with total \( L \) layers, and let there be a set of \( K \) modulations \( m_k \) with \((1 \leq k \leq K)\). The AP can transmit multiple multicast sessions and the users with \( m_k \geq m_l \) can correctly receive a SVC layer \( l \) transmitted using the rate modulation \( m_l \).

The problem is to find the optimal modulation set \( \{m^1, m^2, \ldots, m^l, \ldots, m^K\} \) corresponding to \( L \) SVC layers that will maximise \( Q \), sum of QoE scores for all users, for a set of \( \{n_1, n_2, \ldots, n_K\} \) such that \( n_k \) corresponds to the number of users that can support a maximum modulation of \( m_k \). Note that some SVC layers can be transmitted using the same modulation and also all layers need not be transmitted \((m^l = 0)\). Also consider the values \( \{q_1, q_2, \ldots, q_l, \ldots, q_L\} \) as the QoE scores, corresponding to different layers, that are calculated by AP in real time by QoE estimation module described in next section. The value \( q_1 \) is the QoE score for the base layer, \( q_2 \) is the delta of QoE score obtained with the addition of layer 2 and so on.

C. Binary Integer Linear Programming

We solve the above problem using binary integer linear programming (BIP). Let us define an allocation matrix

\[
\Lambda = \begin{bmatrix}
\lambda_{1,1} & \cdots & \\
\vdots & \ddots & \\
\lambda_{k,l} & \cdots & \\
\vdots & \ddots & \\
\cdots & & \lambda_{K,L}
\end{bmatrix}
\]

such that \( \lambda_{k,l} = 1 \), if layer \( l \) is transmitted with modulation \( m_k \) and \( \lambda_{k,l} = 0 \) otherwise.

The objective is to maximise \( Q \), sum of QoE for all users, given by:

\[
Q = \sum_{k=1}^{K} \sum_{l=1}^{L} q_l n_k \sum_{h=1}^{K} \lambda_{l,h}
\]  
(1)

Also, there are some constraints to consider. The most important constraint, in order to leave some resources for other traffic, is that we consider a channel occupancy limit \( \rho \), equivalent to amount of total channel resources available for video multicast, such that the channel occupancy for all SVC transmissions should be less than the limit \( \rho \) with \((0 \leq \rho \leq 1)\). Also, a layer \( l \) can only be transmitted using a modulation \( m_k \) if and only if layer \( l - 1 \) is transmitted using \( m_h \) with \( h \leq k \). This ensures that the layer \( l \) can be successfully decoded as it depends on layer \( l - 1 \). Finally we consider that a layer should not take more than a single multicast session as transmitting a layer already with a given modulation is accessible to all users supporting that modulation and transmitting it with a higher modulation also will waste resources.

Thus, the optimisation problem, to find \( \Lambda \), can be stated as follows:

Objective

\[
\text{Maximise} \sum_{k=1}^{K} \sum_{l=1}^{L} q_l n_k \sum_{h=1}^{K} \lambda_{l,h}
\]  
(2)

Constraints

\[
\sum_{k=1}^{K} \sum_{l=1}^{L} r_l t_k \lambda_{k,l} \leq \rho \quad 0 \leq \rho \leq 1
\]  
(3)

\[
\lambda_{k,l} - \sum_{h=1}^{K} \lambda_{h,l-1} \leq 0 \quad \forall k \in K, 2 \leq l \leq L
\]  
(4)

\[
\sum_{k=1}^{K} \lambda_{k,l} \leq 1 \quad \forall l \in L
\]  
(5)

where \( \rho \) is the channel occupancy limit, \( r_l \) is the rate of layer \( l \) in packets per second and \( t_k \) is the time taken to transmit a packet with modulation \( m_k \). The constraints are as described before: the constraint (3) describes the channel occupancy limit, the constraint (4) ensures that a layer \( l \) is sent only if layer \( l - 1 \) is at least sent once using an equal or lower modulation and the constraint (5) ensures that any given layer is sent only once. Also, in order to guarantee at least a basic minimum quality to all users, one may encode the first layer with the minimum required MOS score, lets say 3.0 or bunch the lower layers totaling up to this score. Then in order to force that all the users receive at least minimum QoE another constraint can be added: \( \lambda_{1,1} \geq 1 \) if there are non zero users supporting only \( m_1 \) modulation else constraint can be put on \( \lambda_{2,1} \) and so on to force one of them to 1.

Note that the complexity of the BIP is reduced to a size \( L \times K \), independent of number of users. The above BIP is solved using GLPK (GNU Linear Programming Kit). The time required to solve it is small \((\approx 10\text{ms})\) for 8 SVC layers and 8 modulation rates on a 2 GHz processor with 1 GB RAM.

D. QoE estimation and optimisation

The AP implements a media aware network element (MANE) functionality as well as the function to estimate the maximum modulation rate supported by different users based on their SNR values. First the MANE estimates the MOS scores, \( q_l \forall l \in L \), for different SVC layers in real time using the PSQA tool trained for SVC. The layers not sent are dropped. The AP also stores the number of users that can support a given modulation based on the SNR values to determine the values \( n_k \forall k \in K \). We do not target highly mobile scenario and thus assume that the channel conditions of different users do not change fast. Thus, the AP can refresh the SNR statistics after a time period \( T \) which is of the order of some seconds. Such that the AP runs the optimal allocation matrix to transmit SVC video using multiple multicast sessions. We assume \( T \) to be a variable that can be changed according to the desire of the operator in order to adapt to changing user conditions. The parameter \( t_k \) used in (3) is provided by \( Xxu et al. [18] \) for 802.11a:

\[
t_k = 2\tau + t_{\text{difs}} + t_{\text{sifs}} + cw_{\text{min}} \frac{t_{\text{slot}}}{2} + t_p + t_{\text{phy}} + \frac{8(L_d + L_h)}{(10^6 \times m_k)}
\]

where different parameters are as follows: slot time \( t_{\text{slot}} = 9\mu s \), SIFS and DIFS time \( t_{\text{difs}} = 34\mu s \), \( t_{\text{sifs}} = 16\mu s \), minimum back-off window size \( cw_{\text{min}} = 15 \), propagation delay \( \tau = 1\mu s \), transmission time of physical preamble \( t_p = 16\mu s \), transmission time of PHY header \( t_{\text{phy}} = 4\mu s \), average payload size \( L_d = 1024 \) bytes and overhead size \( L_h = 28 \) bytes.
corresponds to all the SVC layers for a given video and thus is randomly assigned a value between 0 and 1.0, \( D_{\text{max}} \) is the maximum distance of a user from the AP, \( d \) (with \( 0 \leq d \leq 1 \)) is the distance factor used to simulate the cases of users nearer or further from the AP such that a lower value of \( d \) means higher number of users are near to AP and higher value of \( d \) means users are uniformly distributed. Parameter \( d \) is a simulation parameter. It is used to generate cases varying from “small \( d \)” - many users near to AP, hence good reception conditions” to “\( d = 1 \)” - all users spread uniformly with some users near the coverage edge”. We simulate uniformly distributed users over a circle of radius \( D_{\text{max}} \times d \) meters. The default value of \( D_{\text{max}} = 37 \) m and an indoor scenario is considered in our simulations.

We generated cases corresponding to varied videos and different videos, for simulation and obtaining results, from a rate model provided by Ma et al. [19]:

\[
r = r_{\text{max}}(q/q_{\text{min}})^{-\alpha}(\text{fps}/\text{fps}_{\text{max}})^{\beta}
\]

where \( q \) is \( (Q_{\text{opt}}-q)/Q_{\text{opt}} \), \( q_{\text{min}} \) corresponds to the value of \( q \) corresponding to the highest enhancement layer of SVC, \( r_{\text{max}} \) corresponds to all the SVC layers for a given video and thus corresponds to \( q_{\text{min}} \), \( \alpha \) is the rate decay factor that simulates the bitrates of lower layers and \( \beta \) impacts the bitrate depending on motion intensity in the video. In order to consider videos with different encoding complexities, we varied the values of \( r_{\text{max}} \): 44 Mbps and 32 Mbps and the rate decay factor \( \alpha \) that is randomly assigned a value between 0.9 and 1.3 for a given simulation run. These values and ranges are obtained empirically after encoding the videos used in subjective testing.

We compare the proposed optimisation approach with 2 other approaches. First one transmits only the base layer of SVC with the lowest modulation (6 Mbps/s). In second scheme that we call “adaptive layer only” MANE uses the lowest modulation and adaptively selects some SVC layers such that the resulting bitrate satisfies the constraint in (3). Figure 4 shows the comparison and it can be seen that both the optimal and the second approach are significantly better than the first approach of transmitting only the base layer.

In order to compare the optimisation approach with the “adaptive layer only” approach, we plot CCDF (complementary cumulative distribution function) of the MOS scores obtained by different users in Figure 5 when the total number of users are 40. The approach “adaptive layer only” is denoted as “ref” and all other data points correspond to the optimisation approach with varying available channel resources \( \rho \) and distance factor \( d \). It can be seen that the optimisation approach always provides better QoE to the users for example for \( \rho = 0.6 \) almost 95% users get a MOS score ≥ 4.0, whereas only 45% users are able to get MOS ≥ 4.0 with “adaptive layer only” when \( d = 0.8 \). This is because “adaptive layer only” approach doesn’t adapt the modulation with respect to the channel conditions whereas optimisation approach adapts the number of SVC layers as well as modulation of different multicast sessions. It can be seen that in all the cases optimisation approach is better, however when lot of channel resources are available such that with \( \rho = 1.0 \) and when many users can support the lowest modulation as they are far away, \( d = 1.0 \), then our approach provides only a slight gain. Moreover note that the data corresponding to “ref” does not change with \( d \) as in that scheme the modulation is not adapted to the channel condition of the users.

Figure 6 compares the two approaches and shows the value of gain for the optimisation approach. Whereas, the gain(\%) is defined as 100 \cdot \frac{Q_{\text{opt}} - Q_{\text{ref}}}{Q_{\text{ref}}} - 100, where \( Q_{\text{opt}} \) refers to sum QoE over all users for our approach and “ref” corresponds to the approach “adaptive layer only”. It can be seen in the Figure that optimisation approach provides better gain with compared to the “ref” for different cases of \( \rho \) and \( d \). It can be seen that gain increases with decreasing values of distance factor \( d \) and channel resources \( \rho \) and vice versa. This is because when users are far away that higher SVC enhancement layers cannot be transmitted as the modulation is low. Moreover, when high channel resources are available then almost all the SVC layers can be transmitted using the lowest modulation rate. The number of layers that can be transmitted using low modulation depends on the bitrate values and quality enhancements of different SVC layers. Thus we vary \( r_{\text{max}} \) and rate decay \( \alpha \) and the results are shown in Figure 7. It can be seen that when rate decay factor is high or \( r_{\text{max}} \) is low then gain decreases. This is because lower bitrate values of different SVC layers permit the scheme “adapt layer only” to transmit many SVC layers using
The results demonstrate performance improvements up to 55% in terms of quantified overall QoE as compared to the default basic-rate and the adaptive-layer approach. Moreover, the QoE optimising mechanism, which is based on binary linear programming, also includes the possibility of adapting the QoE objective according to the available resources.

For future work, we will continue working on QoE-driven resource management approach, more particularly, with more detailed simulations, more comparisons and a detailed loss model. For example, the trade-off of transmitting streams to a downstream network offering lower bandwidth or suffering from congestion or increased packet losses; this happens often in wireless access networks. One possible solution can use a Media Aware Network Element (MANE) to adjust the number of layers sent to an end user. Based on the QoE feedback, the MANE can take an action to drop some SVC layers. This will release more bandwidth for other traffic in the network. Furthermore, sometimes it is better not to decode the top-most SVC layer with high losses since QoE may be worse as compared to only decoding inferior layers.

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