Optimal Selection of Adaptive Streaming Representations

LAURA TONI, École Polytechnique Fédérale de Lausanne (EPFL)
RAMON APARICIO-PARDO, KARINE PIRES, GWENDAL SIMON,
and ALBERTO BLANC, Telecom Bretagne
PASCAL FROSSARD, École Polytechnique Fédérale de Lausanne (EPFL)

Adaptive streaming addresses the increasing and heterogeneous demand of multimedia content over the Internet by offering several encoded versions for each video sequence. Each version (or representation) is characterized by a resolution and a bit rate, and it is aimed at a specific set of users, like TV or mobile phone clients. While most existing works on adaptive streaming deal with effective playout-buffer control strategies on the client side, in this article we take a providers' perspective and propose solutions to improve user satisfaction by optimizing the set of available representations. We formulate an integer linear program that maximizes users' average satisfaction, taking into account network dynamics, type of video content, and user population characteristics. The solution of the optimization is a set of encoding parameters corresponding to the representations set that maximizes user satisfaction. We evaluate this solution by simulating multiple adaptive streaming sessions characterized by realistic network statistics, showing that the proposed solution outperforms commonly used vendor recommendations, in terms of user satisfaction but also in terms of fairness and outage probability. The simulation results show that video content information as well as network constraints and users' statistics play a crucial role in selecting proper encoding parameters to provide fairness among users and to reduce network resource usage. We finally propose a few theoretical guidelines that can be used, in realistic settings, to choose the encoding parameters based on the user characteristics, the network capacity and the type of video content.

Categories and Subject Descriptors: C.2.3 [Computer-Communication Network]: Network Operations— Network management; G.1.6 [Numerical Analysis]: Optimization—Integer programming; H.5.1 [Information Interfaces and Presentation (e.g., HCI)]: Multimedia Information Systems—Video (e.g., tape, disk, DVI)

General Terms: Algorithms

Additional Key Words and Phrases: Dynamic adaptive streaming over HTTP, content distribution, video streaming, integer linear program

ACM Reference Format:

Laura Toni, Ramon Aparicio-Pardo, Karine Pires, Gwendal Simon, Alberto Blanc, and Pascal Frossard. 2015. Optimal selection of adaptive streaming representations. ACM Trans. Multimedia Comput. Commun. Appl. 11, 2s, Article 43 (February 2015), 26 pages.

DOI: http://dx.doi.org/10.1145/2700294

This work was partially funded by the Swiss National Science Foundation (SNSF) under the CHIST-ERA project CONCERT (A Context-Adaptive Content Ecosystem Under Uncertainty), project nr FNS 20CH21_151569.

Authors' addresses: L. Toni and P. Frossard, Signal Processing Lab. (LTS4), EPFL-STI-IEL-LTS4, Station 11, CH-1015 Lausanne, Switzerland; email: {laura.toni, pascal.frossard}@epfl.ch; R. Aparicio-Pardo, K. Pires, G. Simon, and A. Blanc, Telecom Bretagne, Institut Mines Telecom, Rennes, France; email: {ramon.aparicio, karine.pires, gwendal.simon, alberto.blanc}@telecom-bretagne.eu.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

© 2015 ACM 1551-6857/2015/02-ART43 \$15.00

DOI: http://dx.doi.org/10.1145/2700294

43:2 L. Toni et al.

1. INTRODUCTION

Due to the ever-increasing popularity of modern mobile devices, users can request and play multimedia content anywhere and at any time. This results in an increase of the variety of each of the following: requested contents, devices used to display them and access network capacity [Cisco 2012]. Adaptive streaming solutions aim at addressing this growing heterogeneity by offering several versions of the video sequences. Each version is encoded at a different bitrate and resolution so that each user can select the most suitable version depending on the video client capabilities and network bandwidth. Figure 1 illustrates an instance of an adaptive streaming system. The ingest server receives video data from cameras and prepares several different video representations, each one characterized by a different resolution and bitrate. The ingest server sends the streams corresponding to each representation to the origin server of a content delivery network (CDN), which delivers the video representations to the edge-servers, which, in turn, directly serve the requests of the clients.

Several models have been recently proposed to standardize the adaptive streaming communication framework, like dynamic adaptive streaming over HTTP (DASH) [Sodagar 2011, 2012; Stockhammer 2011] and WebRTC [WebRTC]. The multiple implementations of such systems differ in two ways: (i) the client adaptation strategy, and (ii) the selection of the different video representations. So far, the first problem has been at the center of the attention of the research community, while the second one has rarely been considered. The only existing guidelines for selecting the parameters of the video representations are *recommendations* from system manufacturers, including Apple [Apple (b)] and Microsoft [IIS]. Some content providers have also defined their own representations sets, for example Netflix [Netflix]. However, to the best of our knowledge, neither the recommendations from system manufacturers nor the choices made by content providers have been supported by any scientific study.

This article is a first step towards filling this gap. We focus on optimizing the *set of representations* that should be generated by the ingest server and show that the existing recommended sets have critical weaknesses. Optimizing the encoding parameters for representations sets is an open problem, dealing with multiple constraints, including the cost of delivering video streams using a CDN, the characteristics of endusers, and the type of video to be delivered. For example, smaller sets (i.e., with few representations for each video) might satisfy only a fraction of the users, while larger ones could satisfy more users, but at a larger cost in terms of increased storage costs for on-demand video, or larger encoding delays in the case of live streaming. It is therefore important to study how the representations set should be designed, in order to strike the appropriate balance between user satisfaction and the cost of the system. This is the goal of our work.

In particular, we consider a scenario in which video channels (e.g., sports, documentary, cartoon) are encoded at different encoding rates and various spatial resolutions, leading to several representations available at the server. Representations are then delivered to clients through a CDN characterized by an overall capacity constraint. Clients requests (video content and display resolution) are supposed to be known. Depending on the bandwidth available to each user, specific representations will be provided to fulfill clients' video requests. The quality experienced by users, modeled in our problem as a satisfaction level function, depends on both the compression artifacts (driven by the video source rate) and spatial scaling artifacts (depending on the potential adaptation of the video resolution to the display resolution).

We formulate an optimization problem to select the best encoding parameters of the representations set and study the resulting performance in different adaptive streaming scenarios. We further show the need of making the selection of the representations

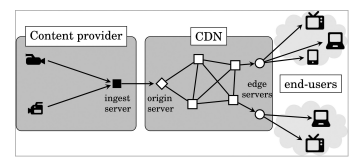


Fig. 1. Video content delivery chain.

set based on the video content, network, and clients' characteristics. The proposed optimization is not necessarily meant to be used to make real-time adjustments in DASH systems. It is rather a theoretical framework to derive benchmarks or optimal encoding solutions for nonlive systems, along with guidelines for practical design of representations sets in video streaming applications. The provided optimization highlights the sub-optimality of the current recommendation sets and provide theoretical guidelines that can help a system designer to understand which are the crucial system parameters that should be taken into account when optimizing the representations set. Our main contributions are as follows.

- (i) We formulate a novel integer linear program (ILP) to find the best representations set, defined as the one that maximizes the expected user satisfaction under network and system constraints. The satisfaction of each client is a function of the encoding rate, the resolution, the characteristics of the requested video, and of the bandwidth that can be used to deliver the video. By using a generic solver, it is possible to solve the ILP on representative cases, gaining insights about the optimal representations sets.
- (ii) We use the ILP to study the recommendations from system manufacturers and content providers. We compute the solution of the ILP for different user populations and study how it performs in realistic streaming applications with respect to the existing recommendations. Simulation results show that recommended sets lead to good performance in terms of quality experienced by those users that can be served by the system, but they also lead to a large probability for users not to be properly served. Overall, recommended sets require too many representations, do not easily adapt to system dynamics, and lead to unfair sharing of the network among users.
- (iii) In order to provide insights on how a system provider should select the encoding rates sets, we study the optimal representations sets in different scenarios. We consider several realistic cases, by varying key parameters like the number of users requesting each resolution, network connection (capacity of each client connection and overall CDN capacity), and type of video (sport, documentary, movie, cartoon). By analyzing the solution of the ILP in each scenario, we notice recurrent patterns and derive a few generic guidelines, which can be useful for content providers in the selection of the best encoding parameters.

The remainder of this article is organized as follows. Related works on adaptive streaming are described in Section 2. The formulation of the optimization problem as an ILP is provided in Section 3. In Section 4, we detail the simulation settings. In Section 5, results are provided to study the system performance of optimal representations sets with respect to the recommended one. In Section 6, we analyze the behavior of the

43:4 L. Toni et al.

optimal set across different configuration to derive the guidelines. Finally, conclusions and future works are discussed in Section 7.

2. RELATED WORKS

During the last decade, adaptive streaming has been an active research area, with most efforts aimed at developing server-controlled streaming solutions. Recently, a client-driven approach, based on HTTP-adaptive streaming [Stockhammer 2011; Sodagar 2011], has gained popularity and attention. In this new paradigm, the clients decide which segments to get and when to request them, and the server mainly responds to the clients' requests. Different implementation of this new architecture have been proposed in various commercial DASH players [Akhshabi et al. 2012b].

Most of the research effort in adaptive streaming has been devoted to improve the client controller, that is, to optimize the representations selection for each user [DeCicco and Mascolo 2014; Thang et al. 2014; Miller et al. 2012]. The controller behavior is generally driven by an estimate of the network dynamics [Li et al. 2014b] and the state of the client buffer [Huang et al. 2014]. The general objective is to maximize the Quality of Experience (QoE) for the users while avoiding unnecessary quality fluctuations. For example, the selection of the representation can be optimized in such a way that large variations of rates in successive segments are avoided, since large rate variations may lead to an unpleasant viewing experience [Li et al. 2014a; Joseph and de Veciana 2013; Mok et al. 2012. Other solutions for the controller have also been investigated in order to minimize the re-buffering phases [Miller et al. 2012; Li et al. 2014a]. On a more general perspective, it has been shown that the current HTTP-adaptive streaming systems have limitations when a large number of clients share the same network [Akhshabi et al. 2012a]. Hence, some recent research works modify the client controllers in order to simultaneously reach fairness and efficiency when many clients share the same bottleneck link [Jiang et al. 2014; Zhu et al. 2013]. Rather than focusing on the client controller design, the work in El Essaili et al. [2013] investigates a DASH streaming system over a mobile network where a proxy rewrites client HTTP requests in such a way that the overall QoE experienced by multiple clients is optimized. The work in El Essaili et al. [2013] addresses the main limitations of multiple-clients DASH systems; however it does not address the problem of optimizing the representations on the server and rather seems complementary to our work.

Despite the many, recently published, papers about DASH, the problem of selecting proper representations to be stored on the server has been mostly overlooked. The set of available representations is usually supposed to be known (and fixed). These representations are often selected based on vendor or content provider recommendations, as in the case of Apple [Apple (b)], Microsoft [IIS], and Netflix [Netflix]. To the best of our knowledge neither the recommendations from system manufacturers nor the choices made by content providers have been supported by any scientific study in the literature. Rather they seem to be based on admittedly fairly good heuristics.

The importance of the optimized representations sets in adaptive streaming has recently been highlighted in Thang et al. [2014], where authors show that the representations sets may affect the behaviors of some adaptation methods. For example, a gain can be achieved when the representations set available at the server is selected based on the video content information rather than simply the rate information. However, the authors do not propose an optimization of the set nor guidelines on the selection of the representations set. Encoding rate optimization has been investigated very recently in Zhang et al. [2013], for on-demand videos in a storage-limited scenario. Rates are optimized in such a way that the best possible QoE is provided to a pool of users and a total storage capacity constraint is met. All the scenarios presented in Zhang et al. [2013] consider a homogeneous user population and this is a key assumption exploited

in the solution of the optimization problem. In Toni et al. [2014b], the optimization of the set of representations in the case where heterogeneous users are characterized by a static link capacity and a single acceptable resolution has been studied. In this paper, instead, we explicitly model different types of users, in terms of access link capacity and devices used. We also take into account the dynamic aspect of the channel as well as different types of video as this has a non-negligible impact on the perceived QoE.

3. PROBLEM FORMULATION

We now present the problem formulation. The goal is to select the best representations set, taking into account video content, available network capacity and users' characteristics. We consider the user population (in terms of requested video content and resolution) and the CDN total capacity as known values. We model the time-varying available capacity between the CDN and each client using one cumulative density function (CDF) for each client. Statistics are extrapolated from the publicly available dataset presented in Basso et al. [2014], where network measurements have been collected by a DASH module from more than a thousand Internet clients.

In the following, we first introduce the notation used in the problem formulation. Then we present the ILP used to compute the optimal representations sets.

3.1. Definitions

Let $\mathcal V$ be the set of videos. Each video $v \in \mathcal V$ can be encoded using different representations, each one characterized by the encoding rate $r \in \mathcal R$ and the spatial resolution $s \in \mathcal S$, being $\mathcal R$ and $\mathcal S$, respectively, the sets of bit rates and spatial resolutions that are admissible for the representations. The triple (v,r,s) corresponds to the representation of a video $v \in \mathcal V$ encoded at rate $r \in \mathcal R$ and resolution $s \in \mathcal S$. Note that r is a pure integer number that represents the rate index in $\mathcal R$. The nominal value (in kbps) of the encoding rate r is denoted by b_r . Each resolution s admits encoding rates within the range $[b_{vs}^{\min}, b_{vs}^{\max}]$ for video v.

Let \mathcal{U} be the set of users that the CDN network should serve, where each user $u \in \mathcal{U}$ requests a video $v_u \in \mathcal{V}$ and plays the video representation at a given spatial resolution $s_u \in \mathcal{S}$ corresponding to the user display resolution (i.e., the spatial resolution at which the video will be displayed on the user's device). We follow the assumption that a user u can play segments encoded at resolutions different from its display size by performing spatial down-sampling/up-sampling before rendering. We denote by T_{ur} the percentage of time that user u has a link capacity larger than b_r for a certain encoded rate r. These parameters are computed from the cumulative distribution function of the measured throughput of the user u, using the dataset described in Basso et al. [2014].

A user u with a display resolution s_u watching video v encoded at resolution s experiences a satisfaction level $f_{uvs}(r) \in [0, 1]$, which is an increasing function of the encoding rate r. Generally, for a given pair (v, r), the satisfaction level is higher if the video resolution s is the same as the display resolution s_u than if $s \neq s_u$. This is due to artifacts introduced by the up-sampling and down-sampling of the spatial resolution during the decoding process on the user side. For the sake of clarity, throughout the paper we denote the satisfaction level by f_{uvrs} rather than $f_{uvs}(r)$.

We define the optimal encoding parameters set as the one that maximizes the expected user satisfaction, subject to several constraints imposed by both the delivery system and the service provider. The constraints that we formulate for this problem derive directly from real challenges identified by service providers. We highlight three such constraints.

(i) *The overall CDN capacity* available to deliver all the video streams. In general, video service providers reserve an overall budget (in \$) for video delivery and use it

43:6 L. Toni et al.

Name	Description
$f_{uvrs} \in \mathcal{R}^+$	Satisfaction level for the representation of video v , watched at display s_u and encoded at rate r and resolution s
$T_{ur} \in [0, 1]$	Percentage of time during which the throughput of user u is larger than the value b_r of the encoding rate r
$T_{\min} \in [0, 1]$	Minimum percentage of time during which a user is served
$b_r \in \mathcal{R}^+$	Value in $kbps$ of the encoding rate r
$b_{vs}^{\min} \in \mathcal{R}^+$	Value in $kbps$ of the minimum encoding rate that the video v at resolution s can admit.
$b_{vs}^{ ext{max}} \in \mathcal{R}^+$	Value in $kbps$ of the maximum encoding rate that the video v at resolution s can admit.
$v_u \in \mathcal{V}$	Video channel requested by user u
$s_u \in \mathcal{S}$	Display size (spatial resolution) for user u
$C \in \mathcal{R}^+$	Average CDN budget defined as average capacity per user in kbps
$K \in \mathcal{R}^+$	Total number of representations used, i.e., triples (v, r, s) available at the server
$P \in [0, 1]$	Fraction of users that must be served

Table I. Notation Adopted in the ILP Formulation

to buy a delivery service from a CDN provider. In today's CDN, the price depends on the sum of all the rates of all the video streams originating at the content provider [Nygren et al. 2010]. Thus, the video service provider is interested in maintaining the total delivery bandwidth below a given value, here represented by $C \cdot |\mathcal{U}|$, where C denotes the average CDN budget in terms of hired capacity per user in kbps and $|\mathcal{U}|$ denotes the number of users of the CDN.

- (ii) The total number of representations, denoted by K, is the total number of triplets (v, r, s) provided to the ingest servers. A higher number of representations means more complexity and higher system costs for the video service provider. Higher complexity comes from more data to handle, log, store and deliver while system cost directly derives from the number of machines that have to be provisioned to encode raw video and from storage costs. To have an idea of possible storage and maintenance costs, a website like justin.tv has to maintain about 4,000 video channels simultaneously [Hoff 2012].
- (iii) The minimal fraction of time during which some users should be served. Ideally, the service provider would like to serve all the users. But in certain cases, especially when the number of representations K is small, users might not be served if the channel capacity is too small for the available representations. In this case, the representations set which optimizes the average satisfaction might not lead to fairness among users. To address this problem, we impose that at least a fraction *P* of users must be served for at least a fraction of time T_{\min} .

Table I summarizes the notation used in this article.

3.2. ILP Model

We now describe the ILP formulation for computing the optimal set of representations. The decision variables in our framework model are the following.

 $-\tau_{uvrs} \in [0, 1]$: is the percentage of time during which user u is served by a representa-

tion of video
$$v$$
 at resolution s and rate r .

$$-\alpha_{uvrs} = \begin{cases} 1, & \text{if user } u \text{ is served by a representation of video } v \text{ encoded at resolution} \\ s \text{ and at rate } r \\ 0, & \text{otherwise.} \end{cases}$$

¹As there exist different definitions of fairness, this constraint can be modified accordingly.

Table I		
$\max_{\{m{ au},m{lpha},m{eta},m{\gamma}\}} \sum_{u\in\mathcal{U}} \sum_{v\in\mathcal{V}} \sum_{r\in\mathcal{R}} \sum_{s\in\mathcal{S}} f_{uvrs} \cdot au_{uvrs}$		(1a)
such that $\tau_{uvrs} \leq \alpha_{uvrs}$,	$u \in \mathcal{U}, v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1b)
$lpha_{uvrs} \leq eta_{vrs},$	$u \in \mathcal{U}, v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1c)
$eta_{vrs} \leq \sum_{u \in \mathcal{U}} lpha_{uvrs},$	$v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1d)
$\sum_{v \in \mathcal{V}} \sum_{s \in \mathcal{S}} \sum_{\substack{r' \in \mathcal{R} \\ r' \geq r}} au_{uvr's} \leq T_{ur},$	$u \in \mathcal{U}, r \in \mathcal{R}$	(1e)
$\sum_{r \in \mathcal{R}} \sum_{s \in \mathcal{S}} au_{uvrs} \leq \left\{egin{array}{ll} 1, & ext{if } v = v_u \ & \& \ s \in \{s_u - 1, s_u, s_u + 1\} \ 0, & ext{otherwise} \end{array} ight.$	$u \in \mathcal{U}, v \in \mathcal{V}$	(1f)
$(b_{vs}^{\min} - b_r) \cdot \tau_{uvrs} \leq 0,$	$u \in \mathcal{U}, v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1g)
$(b_r - b_{vs}^{ ext{max}}) \cdot au_{uvrs} \leq 0,$	$u \in \mathcal{U}, v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1h)
$\sum_{u \in \mathcal{U}} \sum_{v \in \mathcal{V}} \sum_{r \in \mathcal{R}} \sum_{s \in \mathcal{S}} b_r \cdot \tau_{udvrs} \leq C \cdot \mathcal{U} ,$		(1i)
$\sum_{v \in \mathcal{V}} \sum_{r \in \mathcal{R}} \sum_{s \in \mathcal{S}} eta_{vrs} \leq K,$		(1j)
$\sum_{u \in \mathcal{U}} \gamma_u \geq P \cdot \mathcal{U} ,$		(1k)
$\sum_{v \in \mathcal{V}} \sum_{r \in \mathcal{R}} \sum_{s \in \mathcal{S}} au_{uvrs} \geq T_{\min} \cdot \gamma_u,$	$u \in \mathcal{U}$	(1l)
$ au_{uvrs} \in [0, 1],$	$u \in \mathcal{U}, v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1m)
$\alpha_{uvrs} \in \{0, 1\},$	$u \in \mathcal{U}, v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1n)
$eta_{vrs} \in \{0,1\},$	$v \in \mathcal{V}, r \in \mathcal{R}, s \in \mathcal{S}$	(1 _o)

$$\begin{split} -\beta_{vrs} &= \left\{ \begin{array}{l} 1, \text{ if any user in the system is served by a representation of video } v \\ &= \text{encoded at resolution } s \text{ and at rate } r \\ 0, \text{ otherwise.} \\ -\gamma_u &= \left\{ \begin{array}{l} 1, \text{ if a user } u \text{ is served by any video representation} \\ 0, \text{ otherwise.} \end{array} \right. \end{split}$$

With these variables, the optimization problem can be formulated as shown in (1).

The objective function (1a) maximizes the sum of the user satisfactions averaged over time. The constraints (1b), (1c), and (1d) set up a consistent relation between the decision variables τ , α and β . The constraint (1e) guarantees that a user u plays a given representation only for the percentage of time during which the maximal user throughput is larger than the encoding rate r of the representation. The constraint (1f) establishes that a user u can play only those representations of the requested video v_u with spatial resolutions compatible with the user display size s_u , that is only representations with resolutions $\{s_u - 1, s_u, s_u + 1\}$ are allowed. Namely, the possible downsampling/up-sampling operations at the rendering are constrained to the resolutions 43:8 L. Toni et al.

Table II. Test Videos and Corresponding Types

Video Type	Video Name
Documentary	Aspen, Snow Mountain
Sport	Rush Field Cuts, Touchdown Pass,
Cartoon	Big Buck Bunny, Sintel Trailer
Movie	Old Town Cross

Table III. Spatial Resolutions Used

Resolution Name	$Width \times Height$
224p	400×224
360p	$640{ imes}360$
720p	$1280{\times}720$
1080p	$1920{\times}1080$

that are immediately adjacent to the nominal user display size s_u . The constraints (1g) and (1h) force to zero some α variables in order to ensure that each user u only watches representations of video v at resolution s encoded at the bit rates in the range between the minimal and maximal admissible rates for the video v and the resolution s. The constraint (1i) guarantees that the sum of the average bit rates downloaded by all users is lower than the overall CDN budget $C \cdot |\mathcal{U}|$. The constraint (1j) fixes the maximal number of representations made available at the server. Finally, the constraints (1k) and (1l) force the system to serve at least a certain percentage P of users during a certain percentage of time T_{\min} .

A simplified version of this model could be easily derived for those scenarios where the information of client bandwidths is a priori available. For instance, if the content provider obtains the access bandwidth of the end-users at one time instant or estimates this bandwidth by using a representative statistics, like an average value, a median value or a nth percentile. In these cases, the content provider uses a unique value c_u to model the link capacity of each user u, motivating the introduction of the following changes in the ILP formulation of (1): (i) the cumulative distribution function of each user u is assumed to be a unit step function centered at the value c_u , (ii) the variables τ_{uvrs} are forced to be binary, and (iii) T_{\min} is fixed to 1. We must note that the resulting formulation becomes equivalent to the ILP introduced in Toni et al. [2014b].

4. NUMERICAL ANALYSIS SETTINGS

We now describe the simulation framework that has been used to study the ILP introduced in Section 3.2 for computing the optimal representations sets. We have used the generic solver IBM ILOG CPLEX [IBM] to solve different instances of the ILP and to compare the optimized representations to the ones recommended by manufacturers and content providers. We have considered different *configurations* in our study of the system performance. These scenarios are not meant to be an exhaustive list covering all possible cases. Rather they illustrate how the optimal set of representations changes in several realistic cases.

4.1. User Satisfaction Evaluation

We characterize each video at a given spatial resolution by one *satisfaction function* that depends on the display resolution and expresses the QoE as a function of the encoding rate. Several works have investigated how to model this behavior but a uniformly accepted model is still missing [Ma et al. 2012]. In our case, we model the satisfaction function as a Video Quality Metric (VQM) score [VQM], which is a full-reference metric that has higher correlation with human perception than other MSE-based metrics, as shown in Besson et al. [2013]. For spatial down/up-sampling in the video player, we adopt the Avisynth Lanczos filter [Duchon 1979], which has been already adopted in existing video players/tools [AviSynth; VLC].

We have evaluated the VQM score for four different types of test sequences available at [XIPH]. Each of these test sequences corresponds to a representative video type as given in Table II. The tested sequences have been encoded at different rates and at the resolutions described in Table III. Since the VQM score ranges from 0 to 1 for the

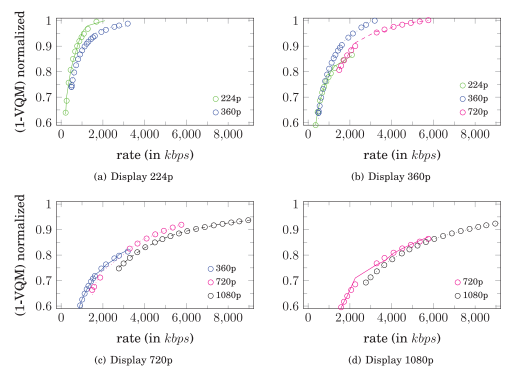


Fig. 2. Curve fitting for all the considered display resolutions for sport video. Lines are experimental measures taken from the video while circles represent the model.

best and the worst QoE, respectively, we associate the user satisfaction level with the $(1-\mathrm{VQM})$ score. The empirical measures obtained from evaluating the aforementioned sequences are depicted as continuous lines in Figure 2 for the sport video. For the sake of brevity, here we depict only the sport video curves. From these figures we can better understand the video classification. Video categorization is aimed at providing a rough but yet accurate notion of motion level of the video content. For example, most sport sequences have a higher-motion level than most documentary sequences. This can be observed from the satisfaction curves, which are steeper for documentary sequences than for sport ones. We provide the full set of satisfaction curves and fitting models in the Online Appendix.

From these measures, we derived a satisfaction function by fitting a function of the following form:

$$f_{uvrs} = 1 - \left(m_{uvs} + \frac{n_{uvs}}{b_r + o_{uvs}}\right). \tag{2}$$

It represents the satisfaction level f_{uvrs} of user u receiving video v encoded at rate r and resolution s and displayed at size s_u . Table IX, in Appendix A, gives the parameters m_{uvs} , n_{uvs} , and o_{uvs} used in the curve fitting process for each video v and resolution s to be displayed at size s_u . We recall that the parameter b_r is the nominal value in kbps of the rate r. Note that the expression in Eq. (2) has an explicit dependency only on the encoding rate, while other parameters (video content information, encoding resolution, spatial down/up-sampling) are implicitly taken into account into the model parameters m_{uvs} , n_{uvs} , and o_{uvs} . The satisfaction curves evaluated from Eq. (2) are identified by circles in Figure 2.

43:10 L. Toni et al.

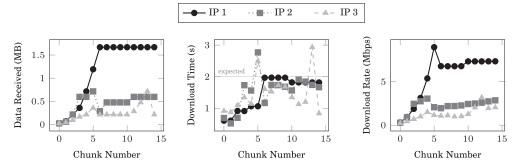


Fig. 3. Example of three sessions from the dataset [Basso et al. 2014]. The figure on the left represents the amount of data received for each chunk. In the middle figure, the time to download each chunk is illustrated. The right figure shows the download rate of users, calculated by the amount of data received (left) divided by the download time (middle).

Note also that other satisfactions functions could be considered. However, as mentioned above, to this day there are no commonly accepted QoE metrics [Lee et al. 2012; Ma et al. 2012], and the metric considered in Eq. (2) takes into account all factors that are critical in our problem formulation.

4.2. User Population Characteristics

A user $u \in \mathcal{U}$ is characterized by three parameters, which we assign as follows.

The Requested Video Stream v_u . Users are randomly assigned to one of the four video types given in Table II. Each video type has the same probability (1 out of 4) of being selected.

Statistical Information About the Streaming Rate Capacity T_{ur} . Recall that T_{ur} is defined as the percentage of time a user u has a streaming capacity greater than the encoding rate b_r . We model the streaming rate capacity with help of the dataset in Basso et al. [2014] that contains multiple measurements of thirty-second-long DASH sessions from thousands of geographically distributed IP addresses. Each thirty-second measurement is associated with a user (IP address). Note that we have used users that have many thirty-second measurements in the dataset. From the measurements in the dataset, we infer the download rate of each IP address for every chunk of the session. Figure 3 illustrates the process we have used to compute the rate for each user. On the left, we show the number of bytes in every two-second-long chunk. In the middle, we show the time it takes for each IP address to entirely download the chunk. These two values are from the dataset. On the right, we compute the download rate for each IP address and for each chunk. Note that we do not consider the first five chunks of each session, so that the rump-up phase of each session is ignored. After we have computed the download rate of each user, we select a representative population of users from the 23,008 distinct IP addresses from the dataset. We first filter the whole population and keep only the IP addresses of those clients whose 75th percentile of the download rate is lower or equal to 8 Mbps, which is the maximum encoding rate in our encoded set. Out of these selected users we then choose the IP addresses having the largest number of sessions. At the end, each user in our simulation framework is associated with one of the selected IP addresses. The streaming rate T_{ur} of this user is computed from all the measurements in the dataset for the corresponding IP address.

The Display Size (Spatial Resolution) s_u . We categorize users into classes based on the display size s_u as follows. We assume that each user is characterized by the distribution

of the available streaming rate, as described previously, based on the dataset in Basso et al. [2014]. Based on their rate, users request a display size that fits the average available link capacity. For example, we associate users to a display size of 224p if the 75% of the user link realizations can be found below 1,575 kbps. More formally, users with the 75th percentile of download rate lower than 1,575 kbps (respectively 2,400 kbps, 4,500 kbps, and 6,750 kbps) are associated to a display size of 224p (respectively 360p, 720p and 1080p). For the sake of clarity, we use the name of few devices to indicate each class of users: smartphone for the users associated with the 224p resolution, tablet for 360p, laptop for 720p and high definition television (HDTV) for 1080p. Note that the device-based label we assign to users is not a strict categorization, it is rather a shorthand to identify each group of users as each group is homogeneous in terms of requested resolution and link capacity statistics. This classification leads to a scenario with 90 (respectively, 67, 161, and 182) users in the smartphone category (respectively tablet, laptop, and HDTV).

4.3. Default ILP Settings

We detail now the default settings used in the ILP instances studied in the numerical analysis. These settings remain unchanged unless otherwise mentioned. First, the video catalog \mathcal{V} and spatial resolution set \mathcal{S} correspond to the video sequences and resolutions indicated in Table II and Table III. The satisfaction coefficients f_{vrs} are fixed for each triple (v, r, s) according to the satisfaction curves extrapolated from Eq. (2) with the parameters defined in Table IX.

The set of encoding rates \mathcal{R} is computed based on the user satisfaction curves. In particular, for each video v at resolution s displayed at a display size such that $s=s_u$, we identify as minimum and maximum encoding rates those achieving a user satisfaction of 0.6 and 1, respectively. The range [0.6-1] is then discretized with a uniform step. In our case, a step of 0.025 is considered, for a total of 17 discrete values of the satisfaction function. For each of these satisfaction values, using these values in Eq. (2) with parameters in Table IX, we identify the corresponding rate r. The minimum and maximum encoding rates b_{vs}^{\min} and b_{vs}^{\max} for each video v and resolution s derived with this procedure are shown in Table IV.

In our tests, we use the user population $\mathcal U$ described in Section 4.2, whose cardinality is $|\mathcal U|=500$ users. Larger populations could also be considered. Note however that the optimal representations sets derived in this work are highly sensitive to the heterogeneity of users' profiles, in terms of bandwidth and requested videos, and not necessarily to the population cardinality. The average CDN budget capacity per user (C) is set to 1,000 Mbps unless otherwise specified. This large value of C implies that the system is not constrained by the overall CDN budget capacity. The maximum number of representations (K) is 132, the fraction of users that must be served (P) is 0.90 and the minimum fraction of time during which users should be served (T_{\min}) is 0.20.

Finally, we would like to the mention that, for instances created according to these settings, CPLEX was able to solve the ILP model in a few minutes on an Intel(R) Xeon(R) CPU E5640 @ 2.67GHz with 24 GB of RAM.

4.4. Video Player Controller

Given a representations set (either the solution of the ILP or one based on a specific recommendation), we need to evaluate the performance for realistic "sessions", where a realistic video player mimics the behavior of real video player implementing adaptive streaming technologies. To this end, we implement two different rate-adaptive controllers.

43:12 L. Toni et al.

	224p		3	60p	7	20p	1080p		
	b_{vs}^{\min}	$b_{vs}^{ m max}$	$b_{vs}^{ m min}$	$b_{vs}^{ m max}$	$b_{vs}^{ m min}$	b_{vs}^{\max}	$b_{vs}^{ m min}$	$b_{vs}^{ m max}$	
Movie	51	1961	67	2973	832	9378	1888	24803	
Sport	183	1766	429	3190	1106	11517	1976	19471	
Documentary	116	1488	231	2861	523	10607	1022	10945	
Cartoon	52	1418	64	2006	451	5321	835	13133	

Table IV. Minimum and Maximum Encoding Rates in kbps

Table V. Representations Recommended by Apple and Microsoft

	Representation	1	2	3	4	5	6	7	8	9	10
Apple	Rate (kbps)	150	200	400	600	1,200	1,800	2,500	4,500	4,500	6,500
Apple	Resolution	224p	224p	224p	360p	360p	720p	720p	720p	1080p	1080p
Microsoft	Rate (kbps)	350	400	900	1,250	1,400	2,100	3,000	3,450	5,000	6,000
MICIOSOIL	Resolution	224p	224p	224p	360p	720p	720p	720p	720p	1080p	1080p

ILP Controller. Among the representations available at the server, each user asks for the one with the highest level function among the ones with the encoding rate lower than or equal to the user capacity. If no representation is available, the user is not served (user in *outage*) and the user satisfaction is set to zero. This controller mimics the behavior that is considered in the ILP formulation.

No-Outage Controller. As mentioned previously, each client asks for the representation with the highest satisfaction level but with an encoding rate lower than or equal to the user link. However, if no representation is available, the client asks for the representation that minimizes the excess between the requested encoding rate and the available bandwidth. This is justified by the fact that, in adaptive streaming scenarios, players are usually equipped with buffers that can temporally absorb small delays due to bandwidth fluctuations. We then assign to the user the satisfaction achieved by the requested representation, but we also keep track of the difference between the available bandwidth and the encoding rate selected by the client. Note that in this second controller, each user is expected to be served, so that no outage is experienced.

5. HOW GOOD ARE THE RECOMMENDED SETS?

Today's system engineers generally select encoding parameters for the representations following recommendations given by systems manufactures or content providers. These are typically versatile enough to apply to any possible scenario but not fully optimized with respect to content or context information. In this section, we provide results of a numerical analysis that addresses the following question: how good are the recommended sets?

We focus on three recommended representations sets: Apple [Apple (a), (b)] for HTTP Live Streaming (HLS), Microsoft [Grafl et al.] for Smooth Streaming (see Table V), and Netflix [Adhikari et al. 2012; Netflix] (see Table VI). Overall, Microsoft and Apple recommend 10 representations per video type, for a total of 40 representations to be available at the server while Netflix recommends 33 per video type, 132 representations in total. Recommendations are compared with the optimized representations sets, namely the solution of the ILP formulation in Eq. (1). Optimal sets are evaluated for different values of both the number of representations (parameter K) and the CDN budget (parameter C) in the ILP formulation. Recall that C is the CDN budget per user. Both the optimized and recommended sets are tested in the scenario described in Section 4 for the ILP and the no-outage controllers.

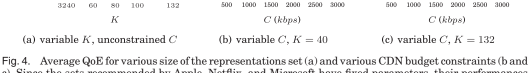
2000

2500

1500

1 150 224p 12 250	2 250 224p 13	3 350 224p 14	4 500 224p	5 650 224p	6 750 224p	7 1,000 224p	1,400	9 1,500	10 1,600	11 1,750
224p 12	224p	224p	224p				,	,		1,750
12				224p	224n	2212	004	001		
	13	14			22-ip	224p	224p	224p	224p	224p
250			15	16	17	18	19	20	21	22
	350	500	650	750	1,000	1,400	1,500	1,600	1,750	1,000
360p	360p	360p	360p	360p	360p	360p	360p	360p	360p	720p
23	24	25	26	27	28	29	30	31	32	33
1,400	1,500	1,600	1,750	2,350	3,600	1,500	1,600	1,750	2,350	3,600
720p	720p	720p	720p	720p	720p	1080p	1080p	1080p	1080p	1080p
	1			1 1	1 1		0.8	1 1		
1	23	23 24 ,400 1,500	23 24 25 ,400 1,500 1,600 720p 720p 720p	23 24 25 26 ,400 1,500 1,600 1,750	23 24 25 26 27 ,400 1,500 1,600 1,750 2,350 /20p 720p 720p 720p 720p	23 24 25 26 27 28 ,400 1,500 1,600 1,750 2,350 3,600 720p 720p 720p 720p 720p 720p	23 24 25 26 27 28 29 ,400 1,500 1,600 1,750 2,350 3,600 1,500 /20p 720p 720p 720p 720p 720p 1080p	23 24 25 26 27 28 29 30 ,400 1,500 1,600 1,750 2,350 3,600 1,500 1,600 720p 720p 720p 720p 720p 720p 1080p 1080p	23 24 25 26 27 28 29 30 31 ,400 1,500 1,600 1,750 2,350 3,600 1,500 1,600 1,750 ,720p 720p 720p 720p 720p 720p 1080p 1080p	23 24 25 26 27 28 29 30 31 32 ,400 1,500 1,600 1,750 2,350 3,600 1,500 1,600 1,750 2,350 /20p 720p 720p 720p 720p 720p 720p 1080p 1080p 1080p

Table VI. Representations Recommended by Netflix



1500

2000

Microsoft

Apple

c). Since the sets recommended by Apple, Netflix, and Microsoft have fixed parameters, their performances are only given by a dot.

5.1. ILP Controller

3240

Microsoft

80 100

The main performance metric that we consider in the ILP formulation is the average QoE per user, that is, the average satisfaction. In Figure 4(a), we show the average QoE for various numbers of representations and various values for the CDN budget. Our results show that the recommended sets perform reasonably well in terms of QoE, confirming what has been presented in Toni et al. [2014b]. Typically, Apple and Netflix recommended sets are almost as good as the optimal one if the number of representations is not constrained. However, the optimized sets can perform equally well with a smaller number of representations. Namely, Apple performance can be obtained with K=32 representations and Netflix ones with K=80. It is also worth noting that there exist representations sets that can also perform at least as well as Apple (respectively, Microsoft) recommended sets with two (respectively, four) times less overall bandwidth consumption (CDN budget), Figure 4(b).

To give a better understanding of the optimal representations set and how this differs from the recommended ones, Table VII shows the optimal solution (i.e., optimal representations set) of the ILP for K = 40 and C = 3 Mbps. By comparing the optimized set with the recommended ones (Table V and Table VI) we can notice that (i) the former does not have an equal number of representations per video type; (ii) the encoding range changes according to the video type. The different videos have different content characteristics (e.g., different motion levels) and they are better represented by a nonuniform allocation of the rate over a given encoding range. In the following section, we study in more details the behavior of the optimized representation sets.

In addition to the average QoE, we are interested in reducing the outage experienced by users. Figure 5 shows the average serving time, that is, the average time during which a user is served. This serving time is normalized by the time duration of the session. Note that each user is served if it is able to request a representation at an

43:14 L. Toni et al.

	Tab	le VII. F	Represe	entatior	ns Optim	nized for	K = 40	and C =	= 3 Mbp	s		
					Carto	on Type						
Representation	1	2	3	4	5	6	7	8				
Rate (kbps)	52	82	283	451	1,625	3,002	5,320	834				
Resolution	224p	360p	360p	720p	720p	720p	720p	1080p				
				D	ocumer	tary Ty	pe					
Representation	1	2	3	4	5	6	7	8	9			
Rate (kbps)	115	187	230	415	865	522	1,665	2,838	4,454			
Resolution	224p	224p	360p	360p	360p	720p	720p	720p	720p			
					Movi	е Туре						
Representation	1	2	3	4	5	6	7	8	9	10	11	
Rate (kbps)	51	178	746	67	368	556	832	1,103	1,596	2,424	3,645	
Resolution	224p	224p	224p	360p	360p	360p	720p	720p	720p	720p	720p	
					Spor	t Type						
Representation	1	2	3	4	5	6	7	8	9	10	11	12
Rate (kbps)	183	429	771	955	1,371	1,824	1,106	1,993	2,876	3,755	5,068	7,239
Resolution	224p	360p	360p	360p	360p	360p	720p	720p	720p	720p	720p	720p
n 1 - 1			_	1				1	-			' -
Avg. User Served Time	Apple Microsoft	Netflix		0.8	* * Micros	××	Apple	0.8		* *	× × Netflix	

Fig. 5. Average serving time per user (ratio of the number of downloaded chunks to the total number of chunks) for various numbers of representations K (a) and for various CDN budget value C (b and c).

K

(a) variable K, unconstrained C

1000 1500 2000 2500 3000

C(kbps)

(b) variable C, K = 40

1000 1500 2000 2500 3000

C(kbps)

(c) variable C, K = 132

encoding rate lower than its own available bandwidth. An average service time of 1 means no outage, in other words, for each user there is always a representation that can be downloaded, that is, there is always a representation encoded at a rate lower than the link capacity of that user. Intuitively, since the ILP takes into account all the possible link capacities experienced by users over time, it tends to offer a representations set well suited to channel dynamics. The results shown in Figure 5 confirm this intuition. For every number of representations K(Figure 5(a)) and every value of the CDN budget C(Figure 5(b)) and Figure 5(c), the ILP can determine a representations set that covers well the range of user capacities. It is worth noting that, in terms of serving rate, the optimized set outperforms the representations sets recommended by Apple, Netflix, and Microsoft. This means that the ILP formulation, which takes into account the channel dynamics, provides a representations set more robust over time than recommended sets, leading to an average serving time of about 0.9.

By combining the results of Figure 4 and Figure 5, we conclude that the recommended sets perform well in terms of average QoE, but at a price: (i) a high number of representations, (ii) a high CDN budget, and (iii) a low tolerance to variable downloading rates. These results, however, consider a simplistic controller in which a user cannot be served when the requested rate exceeds the available bandwidth, that is, when the encoding rate is greater than the link capacity. To provide a fair comparison

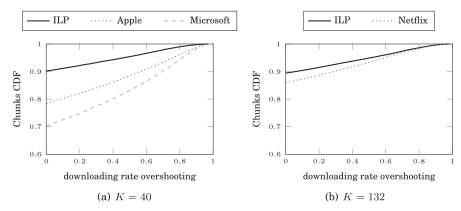


Fig. 6. CDF of the total number of chunks vs. the downloading rate overshooting. The number of representations of the ILP is equal to the number of representations for both Microsoft and Apple (a) and for Netflix (b) recommended sets.

with the existing recommendation sets, we analyze the performance of the proposed set also for the no-outage controller.

5.2. No-Outage Controller

We now analyze the optimized representations set when the video players implement the no-outage controller. This controller is probably closer to the typical behavior of real clients than the ILP controller, but it does not exactly correspond to the model considered in the optimization problem in Eq. (1). We analyze in this case the downloading rate overshooting, which is experienced any time a user requests a representation at rate r that overshoots the channel link (i.e., c < r). The downloading rate overshooting metric measures how much the link capacity is overshoot and it is evaluated as $\max\left(0, \frac{r-c}{r}\right)$. Note that we consider only the case in which the representation overshoots the channel bandwidth and not vice-versa, so we do not take into account negative values of the downloading rate overshooting metric. Ideally, we would like to constantly experience a null downloading rate overshooting, that is, we always would like the requested representation to be supported by the channel link. In more realistic settings, in which the downloading rate overshooting is not null, we would like it to be as low as possible. Indeed, a small downloading rate overshooting can be easily absorbed by the buffer that is usually available at the client's player. On the contrary, a high downloading rate overshooting might provoke video freeze for re-buffering.

Figure 6 shows the CDF of the event of downloading rate overshooting for both default numbers of representations K=40 and K=132, which are used by the recommendations under consideration in this article. Note that in the ILP formulation, the CDN budget is not constrained. In all cases, the recommended sets perform badly in comparison to what is obtained by the optimal representations set (although reducing the downloading rate overshooting is *not* the objective of the ILP formulation). In more details, when K=40, the ILP finds representations sets with 90% of chunks having a null downloading rate overshooting, while it is less than 80% for Apple and 70% for Microsoft, Figure 6(a). Furthermore, a high number of chunks are downloaded with a high downloading rate overshooting. For example, a downloading rate overshooting of 0.5 means that the video player needs a one-second buffer to compensate a two-second video downloading. For both Microsoft and Apple recommended sets, more than 15% of chunks lead to such an annoying event. This result demonstrates that the optimal

43:16 L. Toni et al.

		-	
	Minimum	Maximum	
Network	Bandwidth	Bandwidth	Attachment
Type	$(in \ Mbps)$	(in Mbps)	Probability
WiFi (high load)	0.15	0.8	0.3
3G	0.4	4	0.2
ADSL-slow/WiFi (normal load)	0.3	3	0.1
ADSL-fast	0.7	10	0.3
FTTH	1.5	25	0.1

Table VIII. Different Network Types and Corresponding Parameters

representations set takes into account the channel variations without sacrificing the overall QoE.

6. GUIDELINES

In this section, we perform a comprehensive set of experiments with the objective of providing some guidelines for selecting the representation sets. To obtain general guidelines, we need to consider multiple parameters in the users' population and CDN characteristics in order to identify the main trends. This flexibility cannot be achieved with the population described in Section 4 since it is extracted from a specific data set, corresponding to only one population. We thus use the same idea as in Toni et al. [2014b], which is to generate a synthetic user population characterized by a certain number of parameters. In this way we can explore different scenarios in a systematic manner by changing the values of these parameters consistently. In the following, we first describe how we generate the synthetic user populations sets. Then, we describe the guidelines.

6.1. Synthetic User Population Generation

A user $u \in \mathcal{U}$ is characterized by three parameters: requested video stream v_u , requested resolution s_u , and local network capacity c_u . These three parameters are assigned as follows.

- $-v_u$. Users are randomly assigned to one of the four video types given in Table II. Each video type has the same probability (1 out of 4) of being selected.
- $-s_u$. Users are randomly assigned to one of four device types: smartphone, tablet, laptop and HDTV. Each device is associated to a resolution: 224p, 360p, 720p, and 1080p for smartphone, tablet, laptop and HDTV, respectively. Again, each device type has the same probability (1 out of 4).
- $-c_u$. Users are randomly assigned to one of the five network types in Table VIII, using the probability given in the last column of the table. Once a user is associated to a given type of network, c_u is selected as a uniformly distributed random value between minimum and maximum capacity (second and third column in Table VIII).

In comparison with the population described in Section 4 and simulated in Section 5, the link capacity of a user u is not characterized by a cumulative probability distribution. It rather assumes a constant value c_u . The rationale behind that is to avoid generating complex populations with arbitrary channel variations, which challenges our original objective of having a common framework where population parameters can be easily modified. Thus, we run in the following the simplified version of the system model that is actually equivalent to the ILP in Toni et al. [2014b], and introduced in Section 3.2.

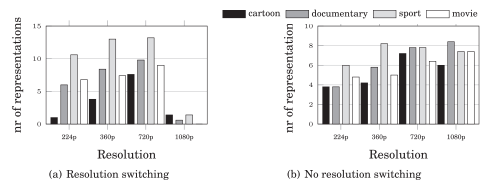


Fig. 7. Number of representations per resolution, for each type of videos, for K = 100.

6.2. Results

Studying the optimal representations sets evaluated across different populations, we derive four guidelines.

Guideline 1: How Many Representations do we Allocate per Video Type? The number of representations per video type should be content-aware: a larger number of representations needs to be dedicated to more complex video sequences.

A weakness of the recommended representations sets is that the number of available representations is the same for any video type, despite the different content characteristics. Figure 7 shows the average number of representations dedicated to any video type as a function of the video resolution for the optimal representations sets. Results are depicted for two cases: (i) when users can play representations encoded at a resolution different from their display resolution (resolution switching) and (ii) when users are forced to only play videos encoded at their display resolution (no resolution switching).

A first important observation is that using resolution switching can drastically affect the optimal representations set, as it can be observed by comparing Figure 7(a) to Figure 7(b). Given the user satisfaction curves in Figure 2, when resolution switching is allowed (Figure 7(a)), high resolution videos (i.e., 1080p) require higher rates yet the user satisfaction is almost identical to the one obtained using up-sampled 720p videos, which require a lower rate. This means that, in our setting, 1080p resolution videos are redundant in terms of quality offered to users, and when the total number of representations K is limited, redundant representations are not included in the optimal set. If no resolution switching is allowed (Figure 7(b)), videos at 1080p are not redundant anymore, since they are the only resolution that can serve HD users. This comparison highlights the importance of taking into account a QoE metric in the optimization algorithm. A second consideration is that some videos clearly require more representations than others: about 38 on average for sport videos while only about 13-14 representations on average for cartoon, for the case of switching resolution. This is justified by the fact that sport videos have more complexity in the scene, leading to a wider range of QoE values than for the cartoons. Hence the need to have more representation for the sport video type rather than for the cartoon type.

For the sake of brevity, in the following we only analyze guidelines for the scenario when no resolution switching is allowed. In Toni et al. [2014a], we provide a complete analysis including the plots for the case of resolution switching. Rather than a uniform distribution of video types across users, we now study the optimal representations set

43:18 L. Toni et al.

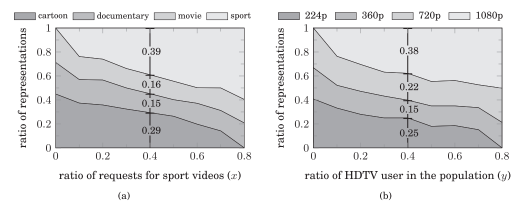


Fig. 8. Distribution of representations per video. No resolution switching.

for nonuniform popularity of video types. This should confirm that these results are not biased by our default configuration.

Four video types are still considered, that is, documentary, movie, sport and cartoon, but only 10% of users watch the documentary, another 10% watch the movie, and the remaining watch either the cartoon of the sport video. More precisely, x is the percentage of users watching the sport video, and 0.8 - x is the percentage of users watching the cartoon. In Figure 8(a), the parameter x ranges from 0 (no sport videos) to 0.8 (no cartoon videos). We measure the distribution of the number of representations over the different videos when K=100. In other words, Figure 8(a) shows, out of the 100 representations, how many are dedicated to each type of video. For example, when both sports and cartoon are requested by 40% of the population, representations are unequally distributed among videos (39% for sport while 29% for the cartoon). Figure 8(a) confirms our previous observations. Some videos, like cartoons, are under represented irrespective of their popularity. Cartoon videos are the 35.8% of the total of representations even when they are requested by 60% of the population. This shows that the the content information, reflected in our case by the QoE user satisfaction function, is a critical input for selecting representation sets.

Guideline 2: For Each Video, How Do We Allocate the Available Representations Across Resolution? The distribution of the representation across resolutions should follow the distribution of user population across resolutions, putting an emphasis on the largest distributions.

For a first analysis of the representation distribution per resolution, we can refer again to Figure 7(b). For a given video, the number of representations increases with the resolution, but the increase is not substantial. Although the number of representations for sport videos is higher than for cartoons, we find here that there are on average six representations at 224p and 7.4 at 1080p. This is however not a major trend.

To dig deeper in the trend of representations distributions across resolutions, we change the ratio of users' devices in the population. Similarly to the ratio of users' videos in the population in Figure 8(a), we consider an unequal allocation of users to devices: 10% of the population is identified as tablet users, 10% as laptop users, and the remaining 80% is shared between smartphone and HDTV users. We denote by y the portion of HDTV users and 0.8-y portion of smartphone users. Figure 8(b) shows the ratio of representations for every resolution. The impact of the heterogeneity of users on the distribution of resolutions is less significant than for the popularity of videos. The evolution of the ratio of representations per resolution follows the evolution

of the distribution of devices in the user population. We also observe a slight overrepresentation of higher resolutions independently of the ratio of HDTV users.

Guideline 3: For Each Video at a Given Resolution, How Do We Allocate the Available Representations across the Encoding Rates? The higher is the resolution, the wider should be the range of encoding rates. Moreover, regardless the resolution, at least one representation encoded at lowest allowed rate should always be included.

With the proposed ILP formulation, we obtain an optimal set that maximizes the average user satisfaction. However, system engineers are also interested in maintaining consistency in their systems, trying to avoid for example that one representation is accessed by a lot of users although another representation serves only a few users. In Figure 9, not only we get some valuable insights about the range of bit rates in the optimal representation sets, but we can also analyze the "popularity" of each representation.

We define the *relative popularity* as a value that indicates whether a representation is "over-assigned" (relative popularity greater than one) or "under-assigned" (relative popularity lesser than one). In particular, let L be a set of representations for a given video and a given resolution. Let l be one representation in L. Let n_L be the number of users who watch said video at said resolution. The average number of users per representation, which is hereafter noted by n_L^{avg} , is given by $\frac{n_L}{|L|}$. Let n_l be the number of users assigned to representation $l \in L$. The relative popularity of the representation $l \in L$ is simply

$$\frac{n_l}{n_L^{avg}}$$
.

In Figure 9, we gather the results of several realizations of the user population. We denote each realization as one run and we provide results for a total of five runs. One mark shows that one representation has been created in one of the five runs for one of the videos. For each mark, we show the bit rate and the relative popularity of the representation.

Our first observation is that the higher the resolution, the broader the range of bit rates for the representations. Typically for the 1080p resolution, the bit rates ranges from 1,600 kbps to almost 8,000 kbps. Such range is much larger than the one for the 224p resolution, from 200 kbps to 2,300 kbps.

Our second observation is that there exists a dense area of representations in the "southwest" of every figure, meaning that there exist representations with the lowest possible rates in the optimal representations set, and that these representations are overall not accessed much. There are two reasons for such density in the low rates. First, the system has to ensure service for users connected by low capacity links (i.e., small values of c_u). It is thus necessary to have a representation at one of the lowest possible rates. Second, the gains in terms of QoE are usually large for low rates, so the encoding of a large number of representations at low rates is valuable because a small increase of the link capacity at the client side can result in a significant QoE gain. In other words, at a given resolution, the distance between two consecutive representations in terms of encoding bit rate should be smaller for those representations with lower rates and higher for those ones with higher rates.

Our third observation is that no representation has a "relative popularity" larger than three. Thus, a constraint on the maximum number of users assigned to a representation is not necessary, although it would be trivial to add it to the ILP formulation.

Guideline 4: How Can We Save CDN Bandwidth Still Guaranteeing a Good Representations Set? To achieve low CDN budgets, the range of encoding rates used at each resolution should be narrow, the number of representations per resolution should be

43:20 L. Toni et al.

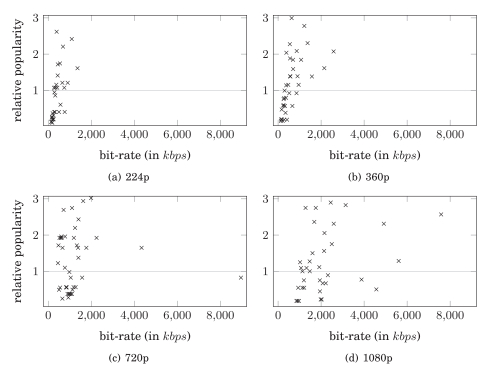


Fig. 9. Relative popularity of representations (number of users requesting a given representation with respect to the average number of users requesting any representation in the resolution of said representation) vs. bit rate. No resolution switching.

limited, mainly for large resolutions, and at least one representation at the minimum possible bit rate should be included in the optimal set for each resolution.

One of the major concerns of content providers is to reduce the costs of delivering video streams. Within this aim, we study the influence of the parameter C, the CDN capacity for each user. The analysis of the optimal representations sets aims at identifying ways to maintain a good average user satisfaction in under-provisioned configurations.

In Figure 10, we focus on three critical CDN capacities: C=1,000 kbps, C=1,500 kbps, and C=3,000 kbps. An average CDN budget C=1,000 kbps represents a threshold value below which poor QoE (below 0.6) values are experienced on average for the requested representations. A budget of C=3,000 kbps is rather a threshold value above which an improvement of QoE is no more experienced. This means that in our setting, C=3,000 kbps leads the system to be not constrained by the CDN budget in Eq. (1i), achieving good QoE scores (above 0.9). Finally, we considered an intermediate value C=1,500 kbps, which should be enough to deliver a good quality of service to users (above 0.75). For each of these capacities, we provide the maximum and minimum bit rates (averaged over 5 runs) of the optimal representations sets. The number above the bar is the average number of representations per resolution and per video. The total number of representations K is 100 to be distributed among all videos and resolutions.

For a low capacity (C=1,000 kbps), there are very few representations, only 65 representations on average (evaluated by summing the number above the bar for all resolutions and videos in the 1,000 kbps subplots) despite the maximum being 100. The

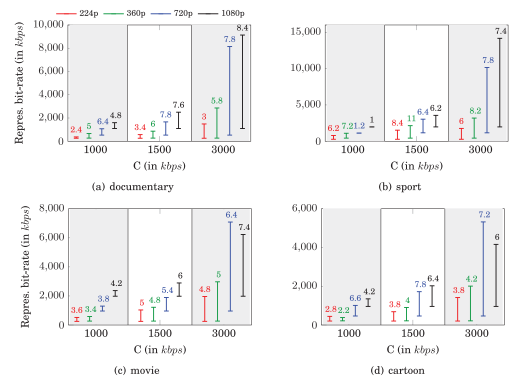


Fig. 10. Range of representations bit-rate when C is limited. Bars are bounded, at the bottom (top), by the average minimum (maximum) value. The number over the bars indicates the average number of representations for the resolution. No resolution switching.

ranges of bit rates are very small as well. An efficient set of representations in such an under-provisioned context contains a few representations per resolution, at least one at the minimum possible bit rate. A similar trend is visible for C=1,500 kbps. The number of representations increases, but the ranges of bit rates are still small. Finally, the scenario where C=3,000 kbps confirms our three first guidelines. The ranges of bit rates are larger for high resolutions, the number of representations depends on the videos and the number of representations is slightly higher for higher resolutions.

7. CONCLUSIONS

In this article, we have proposed a new optimization problem for the selection of the representations set that maximizes the average satisfaction of users in adaptive streaming systems. We modeled this problem as an integer linear program, whose optimal solution can be computed by a generic solver. The optimal set of representations is defined as the one that maximizes the users' satisfaction, given information about users population, network dynamics, and video content. We have conducted a detailed numerical analysis of the performance of the optimal representations sets and the ones based on recommendations from system manufacturers and content providers. We have also derived practical guidelines for system engineers in charge of the encoding process in adaptive streaming delivery systems. Most of our study has considered dynamic network profiles for a given audience. As future works, we envision to extend our study to dynamic clients requests.

43:22 L. Toni et al.

This article opens a large number of perspectives. It reveals the gap between existing recommendations and solutions that maximize the average user satisfaction. Although the representations sets can severely impact the average QoE of users in adaptive streaming, this topic is still overlooked in the literature. We therefore outline the importance of optimizing the representations sets in today's video delivery systems. We gather information from various engineers and stakeholders to build a reasonable model in both theoretical and practical contexts. The large number of parameters to take into account when addressing optimization problems in this area however pose important challenges. This article is a first step toward a better understanding of the interaction and correlation between the numerous system parameters and the different blocks of the video delivery chain. It opens new perspectives toward the design of processes that automatically set encoding parameters at the ingest server of content delivery architectures.

APPENDIX

QoE METRIC

720

1080

1080

1080

1080

720

0.01

-0.04

-0.03

204.12

414.67

372.06

-636.24

-165.76

704.83

In this section, we provide further details on the user satisfaction function of Eq. (2), which is given by

$$f_{uvrs} = 1 - \left(m_{uvs} + \frac{n_{uvs}}{b_r + o_{uvs}} \right).$$

In Table IX, we show the parameters m_{uvs} , n_{uvs} , and o_{uvs} used in the curve-fitting process for each video v and resolution s to be displayed at size s_u .

		Tabl	e IX. Paran	neters of the	e Sa	tisfaction F	unctior	n Model			
	Vide	o: Rush F	ield Cuts			Video: Big Buck Bunny					
Display Size	Res.	m	n	0		Display Size	Res.	m	n	0	
224	224	-0.10	188.63	196.92		224	224	-0.02	35.60	31.63	
224	360	-0.04	167.48	62.29		224	360	0.11	2.045	-87.70	
360	224	0.04	219.79	235.89		360	224	0.05	14.46	-60.65	
360	360	-0.12	445.59	422.25		360	360	-0.02	49.20	116.24	
360	720	-0.06	339.13	-164.01		360	720	0.04	23.97	-800.08	
720	360	0.06	447.38	426.25		720	360	0.09	23.37	22.26	
720	720	-0.10	1348.64	1574.48		720	720	-0.03	166.45	-65.56	
720	1080	-0.03	852.28	262.06		720	1080	-0.01	80.94	-1156.78	
1080	720	-0.03	1137.04	1025.20		1080	720	-0.07	511.04	1834.94	
1080	1080	-0.07	1548.17	1286.62		1080	1080	-0.01	127.78	-523.06	
	Vide	o: Snow M	Iountain			Video: Old Town Cross					
Display Size	Res.	m	n	0		Display Size	Res.	m	n	0	
224	224	-0.014	19.50	-68.49		224	224	-0.04	77.867	150.03	
224	360	0.001	21.32	-120.68		224	360	0.02	65.49	86.00	
360	224	0.09	25.49	-55.62		360	224	0.07	112.80	243.34	
360	360	-0.02	52.52	-105.32		360	360	-0.04	136.26	259.10	
360	720	0.01	74.37	-371.80		360	720	-0.04	462.16	4214.38	
720	360	0.038	106.18	89.47		720	360	0.09	226.49	477.13	
720	720	-0.018	187.43	-74.22		720	720	-0.01	119.49	-543.77	

1080

720

1080

0.04

-0.04

0.02

148.76

270.34

148.38

-288.90

-1498.73

-61.45

720

1080

1080

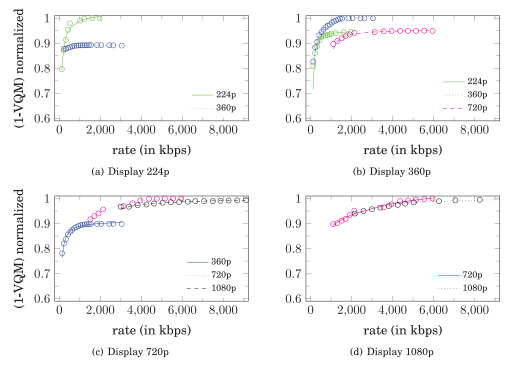


Fig. 11. Curve fitting for all the considered display resolutions for cartoon video. Lines are real measures taken from the video while circles represent the model.

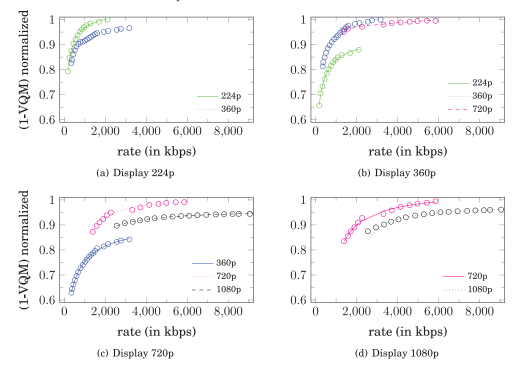


Fig. 12. Curve fitting for all the considered display resolutions for a generic movie channel. Lines are real measures taken from the video while circles represent the model.

ACM Trans. Multimedia Comput. Commun. Appl., Vol. 11, No. 2s, Article 43, Publication date: February 2015.

43:24 L. Toni et al.

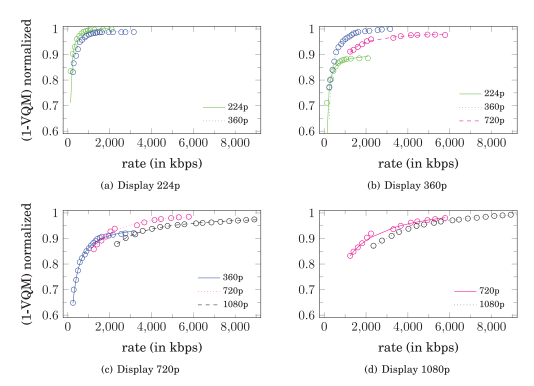


Fig. 13. Curve fitting for all the considered display resolutions for documentary video. Lines are real measures taken from the video while circles represent the model.

In Figure 2, we have already compared the experienced QoE curves with the one from the satisfaction curves evaluated from Eq. (2), for the sport video. In the following, we provide the user satisfaction curves for movie, cartoon, and documentary channel, respectively, in Figure 11, in Figure 12, and in Figure 13.

It can be noticed that, for low display sizes (224p or 360p), the case with no up/down sampling (i.e., the case in which the display size is the same as the resolution size) is the one achieving the highest satisfaction. This is expected since no additional artifacts are introduced due to spatial filtering. However, for larger display sizes, it might be more convenient to encode at an encoding resolution of 360p and then perform the up-sampling rather than directly encode at 720p resolution. This can be observed in the sport and documentary channels. Similar also for the display size of 1080p.

REFERENCES

Vijay Kumar Adhikari, Yang Guo, Fang Hao, Matteo Varvello, Volker Hilt, Moritz Steiner, and Zhi-Li Zhang. 2012. Unreeling netflix: Understanding and improving multi-CDN movie delivery. In *Proceedings of the IEEE INFOCOM*.

Saamer Akhshabi, Lakshmi Anantakrishnan, Ali C. Begen, and Constantine Dovrolis. 2012a. What happens when HTTP adaptive streaming players compete for bandwidth? In *Proceedings of the ACM International Workshop on Network and Operating System Support for Digital Audio and Video (NOSSDAV)*.

Saamer Akhshabi, Sethumadhavan Narayanaswamy, Ali C. Begen, and Constantine Dovrolis. 2012b. An experimental evaluation of rate-adaptive video players over HTTP. Sig. Process. Image Commun. 27, 4, 271–287.

Apple (a). Best practices for creating and deploying HTTP live streaming media for the iPhone and iPad. http://is.gd/LBOdpz.

Apple (b). Using HTTP Live Streaming. http://goo.gl/fJIwC.

- AviSynth.: AviSynth Wiki. http://avisynth.nl/index.php/Resize.
- Simone Basso, Antonio Servetti, Enrico Masala, and Juan Carlos De Martin. 2014. Measuring DASH streaming performance from the end users perspective using neubot. In *Proceedings of the ACM Multimedia Systems Conference (MMSys)*.
- Adrien Besson, Francesca De Simone, and Touradj Ebrahimi. 2013. Objective quality metrics for video scalability. In *Proceedings of the 2013 IEEE International Conference on Image Processing*.
- Luca De Cicco and Saverio Mascolo. 2014. An adaptive video streaming control system: Modeling, validation, and performance evaluation. *IEEE/ACM Trans. Netw.* 22, 2, 526–539.
- Cisco. 2012. Visual networking index: 2011-2016. Technical rep, Cisco Inc.
- Claude E. Duchon. 1979. Lanczos filtering in one and two dimensions. J. Appl, Meteor. 18, 8, 1016-1022.
- Ali El Essaili, Damien Schroeder, Dirk Staehle, Mohammed Shehada, Wolfgang Kellerer, and Eckehard Steinbach. 2013. Quality-of-experience driven adaptive HTTP media delivery. In *Proceedings of the International Conference IEEE on Communications (ICC)*.
- Michal Grafl, Christian Timmerer, Hermann Hellwagner, Wael Cherif, Daniel Negru, and Stefano Battista. Combined bitrate suggestions for multi-rate streaming of industry solutions. http://alicante.itec.aau.at/am1.html.
- Todd Hoff. 2012. Gone fishin': Justin.Tv's live video broadcasting architecture. High Scalability blog. (Nov. 2012). http://is.gd/5ocNz2.
- Te-Yuan Huang, Ramesh Johari, Nick McKeown, Matthew Trunnell, and Mark Watson. 2014. Using the buffer to avoid rebuffers: Evidence from a large video streaming service. ArXiv /1401.2209.
- IBM. ILOG CPLEX optimization studio. http://is.gd/3GGOFp.
- IIS. Smooth streaming technical overview. http://www.microsoft.com/en-us/download/details.aspx?id=17678.
- Junchen Jiang, V. Sekar, and Hui Zhang. 2014. Improving fairness, efficiency, and stability in HTTP-based adaptive video streaming with festive. *IEEE/ACM Trans. Netw.* 22, 1 (Feb, 2014), 326–340.
- Vinay Joseph and Gustavo de Veciana. 2013. NOVA: QoE-driven optimization of DASH-based video delivery in networks. ArXiV/1307.7210.
- Jong-Seok Lee, F. De Simone, T. Ebrahimi, N. Ramzan, and E. Izquierdo. 2012. Quality assessment of multidimensional video scalability. *IEEE Commun. Mag.* 50, 4 (April 2012), 38–46.
- Zhi Li, Ali C. Begen, Joshua Gahm, Yufeng Shan, Bruce Osler, and David Oran. 2014a. Streaming video over HTTP with consistent quality. In *Proceedings of the ACM Multimedia Systems Conference (MMSys)*.
- Zhi Li, Xiaoqing Zhu, J. Gahm, Rong Pan, Hao Hu, A. C. Begen, and D. Oran. 2014b. Probe and adapt: Rate adaptation for HTTP video streaming at scale. *IEEE J. Select. Areas Commun.* 32, 4, 719–733.
- Zhan Ma, Hao Hu, Meng Xu, and Yao Wang. 2012. Rate model for compressed video considering impacts of spatial, temporal and amplitude resolutions and its applications for video coding and adaptation. ArXiv abs/1206.2625.
- Konstantin Miller, Emanuele Quacchio, Gianluca Gennari, and Adam Wolisz. 2012. Adaptation algorithm for adaptive streaming over HTTP. In *Proceedings of the IEEE Packet Video Workshop (PV)*.
- Ricky K. P. Mok, Xiapu Luo, Edmond W. W. Chan, and Rocky K. C. Chang. 2012. QDASH: A QoE-aware DASH System. In *Proceedings of the ACM Multimedia Systems Conference (MMSys)*.
- Netflix. Encoding for streaming. http://is.gd/Ibo0LI.
- Erik Nygren, Ramesh K. Sitaraman, and Jennifer Sun. 2010. The Akamai network: A platform for high-performance internet applications. *Op. Sys. Rev.* 44, 3, 2–19.
- Iraj Sodagar. 2011. The MPEG-DASH standard for multimedia streaming over the Internet. $IEEE\ MultiMedia\ 18,\ 4,\ 62-67.$
- Iraj Sodagar. 2012. White paper on MPEG-DASH standard: The standard for multimedia streaming over internet. ISO/IEC JTC1/SC29/WG11 W13533.
- Thomas Stockhammer. 2011. Dynamic adaptive streaming over HTTP: Standards and design principles. In *Proceedings of the ACM Multimedia Systems Conference (MMSys)*.
- Truong Cong Thang, H. T. Le, A. T. Pham, and Yong Man Ro. 2014. An evaluation of bitrate adaptation methods for HTTP live streaming. *IEEE J. Select. Areas Commun.* 32, 4, 693–705.
- Laura Toni, Ramon Aparicio-Pardo, Karine Pires, Gwendal Simon, Alberto Blanc, and Pascal Frossard. 2014a. Optimized adaptive streaming representations based on system dynamics. In ArXiv/1406.3161.
- Laura Toni, Ramon Aparicio-Pardo, Gwendal Simon, Alberto Blanc, and Pascal Frossard. 2014b. Optimal set of video representations in adaptive streaming. In *Proceedings of the ACM Multimedia Systems Conference (MMSys)*.
- VLC. VideoLAN's Wiki. https://wiki.videolan.org/VLC_command-line_help/.
- VQM. Video quality research: VQM software. http://www.its.bldrdoc.gov/n3/video/vqmsoftware.htm.

43:26 L. Toni et al.

WebRTC. Web browser with real-time communications. http://www.webrtc.org.

XIPH. Xiph.org video test media. http://media.xiph.org/video/derf/.

Weiwen Zhang, Yonggang Wen, Zhenzhong Chen, and A. Khisti. 2013. QoE-driven cache management for HTTP adaptive bit rate streaming over wireless networks. *IEEE Trans. on Multimedia* 15, 6 (Oct. 2013), 1431–1445.

Xiaoqing Zhu, Zhi Li, Rong Pan, J. Gahm, and Hao Hu. 2013. Fixing multi-client oscillations in HTTP-based adaptive streaming: A control theoretic approach. In *Proceedings of the IEEE Workshop on Multimedia Signal Processing (MMSP)*.

Received June 2014; revised September 2014; accepted October 2014