Distributed Rate Allocation Policies for Multi-Homed Video Streaming over Heterogeneous Access Networks

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Abstract—We consider the problem of rate allocation among multiple simultaneous video streams sharing multiple heterogeneous access networks. We develop and evaluate an analytical framework for optimal rate allocation based on observed available bit rate (ABR) and round-trip time (RTT) over each access network and video distortion-rate (DR) characteristics. The rate allocation is formulated as a convex optimization problem that minimizes the total expected distortion of all video streams. We present a distributed approximation of its solution and compare its performance against \(H^\infty\)-optimal control and two heuristic schemes based on TCP-style additive-increase-multiplicative-decrease (AIMD) principles. The various rate allocation schemes are evaluated in simulations of multiple high-definition (HD) video streams sharing multiple access networks. Our results demonstrate that, in comparison with heuristic AIMD-based schemes, both media-aware allocation and \(H^\infty\)-optimal control benefit from proactive congestion avoidance and reduce the average packet loss rate from 45\% to below 2\%. Improvement in average received video quality ranges between 1.5 to 10.7 dB in PSNR for various background traffic loads and video playout deadlines. Media-aware allocation further exploits its knowledge of the video DR characteristics to achieve a more balanced video quality among all streams.

Index Terms—Distributed rate allocation, multi-homed video streaming, heterogeneous access networks

I. INTRODUCTION

With the proliferation of broadband access technologies such as Ethernet, DSL, WiMax and IEEE 802.11a/b/g, portable devices tend to possess multiple modes of connecting to the Internet. Most PDAs provide both cellular and WLAN connectivity; laptops are typically equipped with a built-in Ethernet port, an 802.11a/b/g card and a phone jack for dial-up connections. Since a multitude of access technologies will continue to co-exist, increasing efforts are devoted to the standardization of architectures for network convergence. Integration of heterogeneous access networks has been a major consideration in the design of 4G networks [2], IEEE 802.21 [3], and the IP Multimedia Subsystem (IMS) platform [4]. In addition, multi-homed Internet access presents an attractive option from an end-host’s perspective. By pooling resources of multiple simultaneously available access networks, it is possible to support applications with higher aggregate throughput, lower latency, and better error resiliency [5].

In many applications, each end-host or device needs to simultaneously support multiple application flows with heterogeneous bit rate and latency requirements. One can easily imagine a corporate user participating in a video conference call, while uploading some relevant files to a remote server and browsing web pages for reference. In the presence of many such users, each access network can easily become congested with multiple competing application flows from multiple devices. The problem of resource allocation arises naturally, for determining the source rate of each application flow, and for distributing the traffic among multiple simultaneously available access networks. In this work, we focus on video streaming applications as they impose the most demanding rate and latency requirements. Flows from other applications, such as web browsing and file transfer, are treated as background traffic.

Challenges in the design of a rate allocation policy for such a system are multi-fold. Firstly, access networks differ in their attributes such as available bit rates (ABRs) and round trip times (RTTs), which are time-varying in nature. Secondly, video streaming applications differ in their latency requirements and distortion-rate (DR) characteristics. For instance, a high-definition (HD) video sequence containing dynamic scenes from an action movie requires much higher data rate to achieve the same quality as a static head-and-shoulder news clip for a mobile device. Thirdly, unlike file transfer or web browsing, video streaming applications require timely delivery of each packet to ensure continuous media playout. Late packets are typically discarded at the receiver, causing drastic quality degradation of the received video due to error propagation at the decoder. In addition, the rate allocation policy should also operate in a distributed manner to avoid the traffic overhead and additional delay in collecting global media and network information for centralized computation.

This paper addresses the above considerations, and investigates a suite of distributed rate allocation policies for multi-
homed video streaming over heterogeneous access networks:

- **Media-Aware Allocation**: When devices have information of both video DR characteristics and network ABR/RTT attributes, we formulate the rate allocation problem in a convex optimization framework and minimize the sum of expected distortions of all participating streams. A distributed approximation to the optimization is presented, to enable autonomous rate allocation at each device in a media- and network-aware fashion.

- **$H^\infty$-Optimal Control**: In the case where media-specific information is not available to the devices, we propose a scheme based on $H^\infty$-optimal control [6]. The scheme achieves optimal bandwidth utilization on all access networks by guaranteeing a worst-case performance bound characterizing deviation from full network utilization and excessive fluctuations in allocated video rates.

- **AIMD-Based Heuristic**: For comparison, we present two heuristic rate allocation schemes that react to congestion in the network by adjusting the total rate of each stream following TCP-style additive-increase-multiplicative-decrease (AIMD) principle [7]. They differ in their manners of how rates are split among multiple access networks in accordance with observed ABRs.

Performance of all four rate allocation policies are evaluated in ns-2 [8], using ABR and RTT traces collected from Ethernet, IEEE 802.11b and IEEE 802.11g networks in a corporate environment. Simulation results are presented for the scenario of simultaneous streaming of multiple high-definition (HD) video sequences over multiple access networks. We verify that the proposed distributed media-aware allocation scheme approximates the results from centralized computation closely. The allocation results react quickly to abrupt changes in the network, such as arrival or departure of other video streams. Both media-aware allocation and $H^\infty$-optimal control schemes achieve significantly lower packet delivery delays and loss ratios (less than 0.1% for media-aware allocation and below 2.0% for $H^\infty$-optimal control), whereas AIMD-based schemes incur up to 45% losses, far exceeding the tolerance level of video streaming applications. As a result, media-aware allocation improves the average received video quality by 1.5 - 10.7 dB in PSNR over the heuristic schemes in various simulation settings. It further ensures equal utilization across all access networks and more balanced video quality among all streams.

The rest of the paper is organized as follows. Section II briefly reviews related work in multi-flow, multi-network resource allocation. We present our system model of the access networks and expected video distortion in Section III, followed by descriptions of the rate allocation schemes in Section IV. Performances of the four schemes are evaluated in Section V via simulations of three HD video streaming sessions sharing three access networks under various traffic conditions and latency requirements.

## II. RELATED WORK

Rate allocation among multiple flows that share a network is an important and well-studied problem. Internet applications typically use the TCP congestion control mechanism for regulating their outgoing rate [7] [9]. For media streaming applications over UDP, TCP-Friendly Rate Control (TFRC) is a popular choice [10] [11]. Several modifications have been proposed to improve its media-friendliness [12]. In [13], the problem of rate allocation among flows with different utilities is studied within a mathematical framework, where two classes of pricing-based distributed rate allocation algorithms are analyzed. In this work, the notion of utility of each flow corresponds to its expected received video quality, measured in terms of mean-squared-error (MSE) distortion relative to the original uncompressed video signals. We also extend the mathematical framework in [13] to consider rate allocation over multiple networks.

The problem of efficient utilization of multiple networks via suitable allocation of traffic has been explored from different perspectives. A game-theoretic framework to allocate bandwidth for elastic services in networks with fixed capacities is described in [14]–[16]. Our work, in contrast, acknowledges the time-varying nature of the network attributes and dynamically updates the allocation results according to observed available bit rates and round-trip delays. A solution for addressing the handoff, network selection, and autonomic computation for integration of heterogeneous wireless networks is presented in [2]. The work, however, does not address simultaneous use of heterogeneous networks and does not consider wireline settings. A cost-price mechanism is proposed for splitting traffic among multiple IEEE 802.11 access points to achieve end-host multi-homing [17] [18]. The work does not take into account existence of other types of access networks or the characteristics of traffic, nor does it specify an operational method to split the traffic. In [5], a flow scheduling framework is presented for collaborative Internet access, based on modeling and analysis of individual end-hosts’ traffic behavior. The framework mainly accounts for TCP flows and uses metrics useful for web traffic including RTT and throughput for making scheduling decisions.

Rate adaptation of multimedia streams has been studied in the context of heterogeneous networks in [19], where the authors propose an architecture to allow online measurement of network characteristics and video rate adaptation via transcoding. Their rate control algorithm is based on TFRC and is oblivious of the media content. In [20], media-aware rate allocation is achieved, by taking into account the impact of both packet loss ratios and available bandwidth over each link, on the end-to-end video quality of a single stream, whereas in [21], the rate allocation problem has been formulated for multiple streams sharing one wireless network. Unlike our recent work where the multi-stream multi-network rate allocation problem is addressed from the perspective of stochastic control of Markov Decision Processes [22] and robust $H^\infty$-optimal
control of linear dynamic systems [23] [24], in this paper we stay within the convex optimization framework for media-aware optimal rate allocation, and compare the performance of the scheme with prior approaches. Preliminary results from this work have been reported in [1] and [25].

III. SYSTEM MODEL

In this section, we introduce the mathematical notations used for modeling the access networks, and for estimating expected received video distortion of each stream. We envision a middleware functionality as depicted in Fig. 1, which collects characteristic parameters of both the access networks and video streams, and performs the optimal rate allocation according to one of the schemes described in Section IV. A more detailed discussion of the middleware functionality can be found in [25].

A. Network Model

Consider a set of access networks \( N = \{1, 2, \ldots, N\} \), simultaneously available to multiple devices. Each access network \( n \) is characterized by its available bit rate \( c_n \) and round trip time \( \tau_n \), which are measured and updated periodically. For each device, the set of video streams is denoted as \( S = \{1, 2, \ldots, S\} \). Traffic allocation can be expressed in matrix form: \( r = \{r_n^s\}_{S \times N} \), where each element \( r_n^s \) corresponds to the allocated rate of Stream \( s \) over Network \( n \). Consequently, the total allocated rate over Network \( n \) is \( r_n = \sum_s r_n^s \), and the total allocated rate for Stream \( s \) is \( r^s = \sum_n r_n^s \). We denote the residual bandwidth over Network \( n \) as:

\[
e_n = c_n - \sum_{s \in S} r_n^s = c_n - r_n.
\]

From the perspective of Stream \( s \), the observed available bandwidth is:

\[
c_n^s = c_n - \sum_{s' \neq s} r_n^{s'}.
\]

Note that \( e_n = c_n - r_n = c_n - r_n^s \).

As the allocated rate on each network approaches the maximum achievable rate, average packet delay typically increases due to network congestion. We use a simple rational function to approximate the non-linear increase of packet delay with traffic rate over each network:

\[
t_n = \frac{e_n}{c_n} = \frac{e_n}{c_n - r_n} = \frac{e_n}{e_n - r_n^s},
\]

(3)

The value of \( \alpha_n \) is estimated from past observations of \( \tau_n \) and \( e_n \), assuming equal delay on both directions:

\[
\alpha_n = \frac{e_n \tau_n}{2}.
\]

(4)

We note that despite oversimplification in this delay model, it is still effective in driving a rate allocation scheme with proactive congestion avoidance, as can be verified later by simulation results in Section V.

B. Video Distortion Model

Expected video distortion at the decoder comprises of two terms:

\[
d_{dec} = d_{enc} + d_{loss},
\]

(5)

where \( d_{enc} \) denotes the distortion introduced by lossy compression performed by the encoder, and \( d_{loss} \) represents the additional distortion caused by packet loss [26].

The distortion-rate (DR) characteristic of the encoded video stream can be fit with a parametric model [26]:

\[
d^s(r^s) = d_0^s + \frac{\theta^s}{(r^s - r_0^s)},
\]

(6)

where the parameters \( d_0^s, \theta^s \) and \( r_0^s \) depend on the coding scheme and the content of the video. They can be estimated from three or more trial encodings using non-linear regression techniques. To allow fast adaptation of the rate allocation to abrupt changes in the video content, these parameters are updated for each group of pictures (GOP) in the encoded video sequence, typically once every 0.5 second.

The distortion introduced by packet loss due to transmission errors and network congestion, on the other hand, can be derived from [27] as:

\[
d_{loss}^s = k^s p_{loss}^s,
\]

(7)

where the sensitivity factor \( k^s \) reflects the impact of packet losses \( p_{loss} \), and depends on both the video content and its encoding structure. In general, packet losses are caused by both random transmission errors and overdue delivery due to network congestion. Since losses over the former type cannot be remedied by means of mindful rate allocation, we choose to omit its contribution in modeling decoded video distortion. For simplicity, \( p_{loss} \) comprises solely of late losses due to network congestion in the rest of this paper.

\(^2\)For multi-homed end hosts, acknowledgement packets for traffic sent over each network interface are returned over the same network. Therefore RTT is a good indication of network congestion, occurring either on the forward or backward path.
IV. DISTRIBUTED RATE ALLOCATION

In this section, we address the problem of rate allocation among multiple streams over multiple access networks from several alternative perspectives. We first present a convex optimization formulation of the problem in Section IV-A, and explain how to approximate the media- and network-aware optimal solution with decentralized calculations. In the case that video DR characteristics are unavailable, we resort to a formulation of $H^\infty$-optimal control in Section IV-B, which dynamically adjusts the allocated rate of each stream according to fluctuations in observed network bandwidth. For comparison, we include in Section IV-C two heuristic allocation schemes following TCP-style additive-increase-multiplicative-decrease (AIMD) principle. All four schemes are distributed in nature, in that the rate allocation procedures performed by each stream does not need coordination or synchronization with other streams. Rather, interactions between the streams are implicit, as the ABRs and RTTs observed by one stream are affected by the allocated rates of other competing streams sharing the same interface networks.

A. Media-Aware Allocation

We seek to minimize the total expected distortion of all video streams sharing multiple access networks:

$$\min_{\mathbf{r}} \quad \sum_s d_s^\text{dec}(r_s, p_s^\text{loss})$$

s.t. $$\begin{align*}
   r_s &= \sum_n r_n, \quad \forall s \in \mathcal{S} \\
   r_n &= \sum_s r_n^s < c_n, \quad \forall n \in \mathcal{N} \\
   r_n^s &= \rho_n r_s, \quad \forall n \in \mathcal{N}.
\end{align*}$$

In (8), the expected distortion $d_s^\text{dec}$ is a function of the allocated rate $d_s$ and average packet loss $p_s^\text{loss}$ according to (5). The constraint (11) is introduced to impose uniqueness of the optimal solution. We choose $\rho_n = c_n / \sum_n c_n$ to ensure balanced utilization over each interface:

$$\begin{align*}
   r_n &= \sum_s r_n^s = \frac{\rho_n \sum_s r_s}{c_n} = \frac{\sum_n r_n^s}{c_n}, \quad \forall n \in \mathcal{N}.
\end{align*}$$

It can also be shown that $\rho_n = c_n^s / \sum_n c_n^s$, $\forall s \in \mathcal{S}$. Each stream can therefore calculate the value of $\rho_n$ independently, based on its own ABR observation $c_n^s$ for Network $n$.

The average packet loss $p_s^\text{loss}$ for each stream is the weighted sum of packet losses over all networks:

$$p_s^\text{loss} = \sum_n \rho_n e^{-t_0^s / t_n}. \quad (13)$$

Following the derivations in [27], the percentage of late packets is estimated as $e^{-t_0^s / t_n}$, assuming exponential delay distributions with average $t_n$ for Network $n$ and playout deadline $t_0^s$ for Stream $s$. Given (3), $p_s^\text{loss}$ is expressed as:

$$p_s^\text{loss} = \sum_n \rho_n e^{-t_0^s / t_n}.$$

Combining (5)-(14), it can be easily confirmed that the optimization objective is a convex function of the variable matrix $\mathbf{r}$. If all the observations and parameters were available in one place, the solution could be found by a suitable convex optimization method [28].

We desire to minimize the objective (8) in a distributed manner, with as little exchange of information among the devices as possible. One approach is to consider the impact of network congestion on one stream at a time, and alternate between the streams until convergence. From the perspective of Stream $s$, its contribution to (8) can be rewritten as:

$$\begin{align*}
   \min_{\mathbf{r}_s} \quad d_s^s(r_s) + \kappa^s \sum_n \rho_n e^{-t_0^s / t_n} \quad &+ \sum_n \sum_{n' \neq s} \rho_n \kappa^{n'} e^{-t_0^s / t_n} \\
   \text{s.t.} \quad r_n^s &= \rho_n r_s, \quad \forall n \in \mathcal{N} \\
   r_n^s &= c_n^s, \quad \forall n \in \mathcal{N}.
\end{align*} \quad (15)$$

In (15), optimization of rate allocation for Stream $s$ requires knowledge of not only its own distortion-rate function $d_s^s(r_s)$ and packet loss sensitivity $\kappa^s$, but also its impact on the late loss of other streams via the parameters $\kappa^{n'}$ and $t_0^{n'}$. While each stream can obtain information regarding its own packet loss sensitivity and playout deadline, exchange of such information among different streams is undesirable for a distributed scheme.

We therefore further simplify the optimization to:

$$\begin{align*}
   \min_{\mathbf{r}_s} \quad d_s^s(r_s) + \sum_n \kappa^s \rho_n e^{-t_0^s / t_n} \\
   \text{s.t.} \quad r_n^s &= \rho_n r_s, \quad \forall n \in \mathcal{N} \\
   r_n^s &= c_n^s, \quad \forall n \in \mathcal{N},
\end{align*} \quad (16)$$

where $\kappa^s$ is empirically tuned to control the scheme’s aggressiveness. Even though (16) does not necessarily lead to an optimal solution for (8), it nevertheless incorporates considerations of both network congestion and encoder video distortion in choosing the optimal rates. The impact on other streams is captured implicitly by the second term in (16), reflecting congestion experienced by all streams traversing that network. Effectiveness of this distributed approximation will be verified later in Section V-B.

In essence, optimization of (16) involves a one-dimensional search of $r_s$, thus can be solved efficiently using numerical methods. Computational complexity of the scheme increases linearly with the number of competing streams $S$ and the number of available access networks $N$, on the order of $O(\mathcal{N} S)$. In practice, each stream needs to track its observations of $c_n^s$’s and $t_n$’s over all available access networks, and to observe its video DR parameters $\theta^s$ and $t_0^s$. At each time instance, the scheme would update its estimate of $c_n$ according to (4). It then determines the allocated rate $r_s$ by minimizing (16), and divides up the rate in proportion to $\rho_n$ over respective networks. Figure 2 summarizes these procedures.

B. $H^\infty$-Optimal Control

In the case when media-specific knowledge is unavailable to the wireless devices, the rate allocation problem can be addressed using $H^\infty$-optimal control [23]. In this approach, we track current and past observations of available bit rate (ABR) of each network, and model variations in ABR as unknown disturbances to a continuous-time linear system. The design goal is to achieve full network utilization while preventing excessive fluctuations in allocated video rates. An optimal
rate controller is derived based on $H\infty$-optimal analysis [6] to bound the worst-case system performance. The scheme is distributed by nature, in that it treats the dynamics of each stream as unknown disturbance for others, thereby decoupling interactions between different streams.

Each stream estimates via various online measurement tools [29] the measured residual bandwidth as:

$$u_n = \begin{cases} 
  e_n, & \text{if } e_n \geq 0 \\
  \mu(t_f - t_i), & \text{if } e_n < 0 
\end{cases}$$

(17)

in which $e_n = c_n - r_n$ is defined by (1); $t_i$ and $t_f$ denote the initial and final time instance when $e_n$ is negative and $\mu$ is a negative scaling constant.

We next define a continuous-time linear system from the perspective of a single stream keeping track of a single network. For notational simplicity we subsequently drop the subscript $n$ and omit the time index $t$. The extension to multiple access networks is discussed in the Appendix. Since each stream is independent of others in the $H\infty$-optimal control formulation, the scheme also generalizes immediately to the case with multiple streams [23] [?].

From the perspective of Stream $s$, its rate update system can be expressed as:

$$\dot{x}^s = ax^s + bu^s + w,$$  

(18)

$$i^s = -\phi r^s + u^s.$$  

(19)

where the system state variable $x^s$ reflects roughly residual network bandwidth for Stream $s$ and $u^s$ represents the rate control action. In (18), the parameters $a < 0$ and $b < 0$ adjust the memory horizon and the expected effectiveness of control actions, respectively, on the system state $x^s$. A smaller value of $a$ corresponds to a longer horizon, i.e., smoother values of $x^s$ over time. A higher value of $b$ means a more responsive system, where the rate control action of an individual stream has greater impact on total network utilization. In (19), the rate update is approximately in proportion to the control action, with $\phi > 0$ sufficiently small to guarantee stability [23] [?]. Recall that $w$ is function of residual bandwidth $e$, which, in turn, is function of aggregate rates from all video streams. Therefore the evolutions (18) and (19) are connected via a feedback loop.

Ideally, if the network is fully utilized at equilibrium, $w$ is zero while $u^s$ and $x^s$ approach zero for $\phi$ sufficiently small. To prevent excessive fluctuations in the allocated rate of each video stream, however, fluctuations in the measured available bandwidth cannot be tracked perfectly. Design of the rate controller $u^s$ therefore needs to balance the incentive for full network utilization against the risk of excessive fluctuation in allocated video rates. Such design objective can be expressed in mathematical terms, in the form of a cost function

$$L^s(x^s, u^s, w) = \|z^s\| \|w\|,$$  

(20)

where $z^s := [hx^s gw^s]^T$ denotes system output with user-specified weights $h > 0$ and $g > 0$ on relative importance of full network utilization and video rate smoothness. In (20), $\|z^s\|^2 := \int_0^\infty |z^s(t)|^2 dt$ and $\|w\|^2 := \int_0^\infty |w(t)|^2 dt$. The cost function captures the proportional change of the system output $z^s$ with respect to system input $w$. Intuitively, when variations in the observed residual bandwidth $w$ is large, larger variations are allowed in the allocated video rates.

From $H\infty$-optimal control theory [6], one can choose the optimal rate controller as:

$$u_n^s = - \left( \frac{b}{g^2 \sigma} \right) x^s,$$  

(21)

with $\sigma = (-a \pm \sqrt{a^2 - 4ab^2}) / 2b$. To ensure a worst-case performance factor $\gamma := \sup_w L^s(u^s, w)$.

The lowest possible performance factor is calculated as: $\gamma^* = \sqrt{a^2/h^2 + b^2/g^2}$. In other words, for any given value of $\gamma > \gamma^*$, one can find an optimal rate controller according to (21) to ensure that in the worst case, the cost function (20) will not exceed $\gamma$.

Although analysis and controller design are conducted around the equilibrium point, the streams do not have to compute the actual equilibrium values. In practice, the $H\infty$-optimal rate control scheme is implemented through the procedures summarized in Fig. 3. Similar as for media-aware allocation, computational complexity of the $H\infty$-optimal control scheme scales linearly with number of competing streams and number of available access networks, on the order of $O(\mathcal{NS})$.  

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**Input:** ABR and RTT measurements of available access networks $c_n^s$, $r_n$; video DR characteristic $\theta^s$, $r_0^s$ for the current GOP;

**Parameters:** level of aggressiveness $\kappa'$; $\phi$;

**Output:** Allocated rate $r_n^s$ for each access network $n$;

**foreach** Network $n$ available to Stream $s$ **do**

Update estimate of $\alpha_n$ according to (4);

Update $r_n^s$ to minimize (16);

**foreach** Network $n$ available to Stream $s$ **do**

Update $r_n^s$ as $\rho_n r_n^s$;

end

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Fig. 2. Procedures of the media-aware allocation scheme run by Stream $s$.  

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Fig. 3. Procedures of the $H\infty$-optimal rate control scheme run by Stream $s$.  

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congestion is detected from packet losses or excessive round trip delay. In that case, the rate \( r_n^a \) is cut down by \( (r_n^a - r_{min}^a)/2 \) over the congestion network \( n \).

C. AIMD-Based Heuristics

For comparison, we introduce in this section two heuristic rate allocation schemes based on the additive-increase-multiplicative-decrease (AIMD) principle used by TCP congestion control [7]. Instead of performing proactive rate allocation by optimizing a chosen objective according to observed network attributes and video characteristics, the AIMD-based schemes are reactive in nature, in that they probe the network for available bandwidth and reduce the allocated rates only after congestion is detected.

As illustrated in Fig. 4, each stream initiates at a specified rate \( r_{min}^a \) corresponding to the minimum acceptable video quality, and increases its allocation by \( \Delta r^a \) every \( \Delta t \) seconds unless network congestion is perceived, in which case the allocated rate is dropped by \( (r_n^a - r_{min}^a)/2 \) over the congested network \( n \).

We consider two variations of the AIMD-based schemes. They differ in how the total allocated stream rate \( r^a \) is distributed across multiple access networks during the additive-increase phase:

- **Greedy AIMD**: The increase in rate allocation \( \Delta r^a \) is allocated to the network interface offering the maximum instantaneous available bit rate: \( r_n^a = r^a \), if \( c_n^a \geq c_n^a, \forall n \neq n \in N \).

- **Rate Proportional AIMD**: The increase in rate allocation \( \Delta r^a \) is allocated to all available networks in proportion to their instantaneous available bit rates \( r_n^a = \frac{c_n^a}{\sum_n c_n^a} r^a \).

In both schemes, congestion over Network \( n \) is indicated upon detection of a lost packet or when the observed RTT exceeds a prescribed threshold \( \tau_{th}^a \). The value of \( \tau_{th}^a \), in turn, is adjusted according to the video playout deadline.

V. Performance Evaluation

A. Simulation Methodology

Performance of all four rate allocation policies are evaluated in ns-2 [8], for an example network topology shown in Fig. 5. Each sender streams one HD video sequence via all three access networks to its receiver. Rate allocation over each network is determined by the middleware functionality depicted in Fig. 1. We collect available bit rate (ABR) and round-trip-time (RTT) measurement from three real-world access networks (Ethernet, 802.11b and 802.11g) in a corporate environment using Abing [29] [30]. The ABR and RTT values are measured once every 2 seconds. The traces are then used to drive the capacity and delay over each simulated access network in ns-2. Statistics of the network measurement, together with a sample segment of the measured traces are presented in Fig. 6. Figure 7 shows how average packet delivery delay varies with utilization percentage over each access network, as well as sample packet delay distributions at a given utilization level. In all three interface networks, the average packet delay increases drastically as the utilization level approached 100%.

In both 802.11b and 802.11g networks, the transmission rate over each interface is automatically adjusted according to wireless channel conditions. The effect of link rate adaptation is reflected in fluctuations in the ABR traces observed by Abing. Note that the rate allocation schemes under discussion only passively react to, instead of interact with, such fluctuations.

B. Simulation Results

Fig. 7 shows how packet delivery delay varies with utilization percentage over each access network, as well as sample packet delay distributions at a given utilization level. In all three interface networks, the average packet delay increases drastically as the utilization level approached 100%.

In ns-2 simulations. The packet delay distributions are plotted with a utilization level of 87%, 88%, and 88% over the three interfaces, respectively.
with our assumptions, the example packet delay distributions also exhibit exponential shapes. We refer to [22] for further details of the trace collection procedures and bandwidth and delay measurements using Abing.

Three high-definition (HD) video sequences: Bigships, Cyclists, Harbor are streamed by three senders, respectively. The sequences have spatial resolution of 1280 × 720 pixels, and temporal resolution of 60 frames per second (fps). Each stream is encoded using a fast implementation of the H.264/AVC codec [31] [32] at various quantization step sizes, with GOP length of 30 and IBBP... structure similar to that often used in MPEG-2 bitstreams. Figure 8 shows the tradeoff of encoded video quality measured in MSE distortion and PSNR versus average bit rate over the entire sequence durations. The measured data points are plotted against fitted model curves according to (6). Encoded video frames are segmented into packets with maximum size of 1500 bytes. Transmission intervals of each packet in the entire GOP are spread out evenly to avoid unnecessary queuing delay due to the large sizes of intra coded frames.

In addition to the video streaming sessions, additional background traffic is introduced over each network interface by the exponential traffic generator in ns-2. The background traffic rate varies between 10% and 50% of the total ABR of each access network. We also employ an implementation of the Abing agent in ns-2 to perform online ABR and RTT measurement over each access network for each stream. This allows the simulation system to capture the interaction among the three competing HD streams as they share the three access networks simultaneously. For consistency, measurement frequency of the Abing agents in ns-2 is also once every 2 seconds. Update of video rate allocation is in sync with the time instances when new network measurements are obtained for each stream. Note that no coordination or synchronization is required across rate updates in different streams, due to the distributed nature of the rate allocation schemes.

In the following, we first focus on the media-aware allocation scheme. Its allocation results are compared against optimal solutions for (15) in Section V-B and its convergence behavior is compared against $H^\infty$-optimal control in Section V-C. Performance of all four allocation schemes are evaluated with 20% of background traffic load over each network and a playout deadline of 300 ms in Section V-D. Section V-E compares allocation results from networks with or without random packet losses. The impact of background traffic load on the allocation results obtained from different schemes is studied in Section V-F. The effect of different video streaming playout deadlines is investigated in Section V-G.

B. Comparison with Optimal Allocation

We first verify how well the distributed solution from (16) can approximate optimal solution for (15). Figure 9 compares the traces of allocated rate to each video stream calculated from both solutions. The value of $\kappa'$ used in the distributed approximation corresponds to the sum of $\kappa^s$ for all three streams: $\kappa' = \sum_s \kappa^s$. It can be observed that allocation from the distributed approximation tracks the optimal solution closely. Since the congestion term in (16) ignores the impact of a stream on the expected distortion of other streams, the distributed approximation achieves slightly higher rates.

C. Comparison of Convergence Behavior

Figure 10 shows traces of allocated rate, when the number of competing streams over the three access networks increases from 1 to 3. In this experiment, all three streams are the Harbor HD video sequence, hence the allocated rate to each stream is expected to be the same after convergence. The second and third streams start at 50 and 100 seconds, and complete at 200 and 250 seconds respectively. Correspondingly, abrupt drops and rises in allocated rate can be observed in Fig. 10 (a) for media-aware allocation. It is also interesting to note the fluctuations in the allocated rates after convergence, reflecting slight variations in the video contents and network attributes. The $H^\infty$-optimal control scheme, on the other hand, requires longer time for the allocation to converge, as shown in Fig. 10 (b).

Next, we measure the allocation convergence times when 1, 2 or 3 competing streams join the network simultaneously. Convergence time is defined as the duration between the start of the streams and the time at which allocated video rates settle between adjacent quality levels. Figure 11 compares results from media-aware allocation against $H^\infty$-optimal control. While both schemes yield similar allocated rates and video qualities, convergence time from media-aware allocation is shorter than $H^\infty$-optimal control.
D. Comparison of Allocation Traces

Figure 12 plots the traces of aggregate rate allocated over the Ethernet interface for all four allocation schemes, together with the available bit rate over that network. It can be observed in Fig. 12 (a) that media-aware allocation avoids much of the fluctuations in the two AIMD-based heuristics. Figure 12 (b) shows that it achieves higher network utilization than $H^\infty$-optimal control, as the latter is designed to optimize for the worst-case scenario. Similar observations also hold for traces of aggregate allocated rate over the other two interfaces.

In Fig. 13, we compare the traces of total allocated rate for each video stream, resulting from the various allocation schemes. In greedy AIMD allocation, the total rate of each stream increases until multiplicative decrease is triggered by either packet losses or increase in the observed RTTs from one of the interfaces. Therefore traces of the allocated rates bear a saw-tooth pattern. Behavior of the rate proportional AIMD scheme is similar, except that rate drops tend to occur at around the same time. The $H^\infty$-optimal control scheme yields less fluctuations in the allocated rates. In both the rate proportional AIMD allocation and the $H^\infty$-optimal control schemes, allocated rates are almost identical to each video stream, since all flows are treated with equal importance. The media-aware convex optimization scheme, in contrast, consistently allocates higher rate for the more demanding Harbor stream, with reduced allocation for Cyclists with less complex contents.

E. Impact of Random Packet Loss

Figure 14 compares the average utilization over each interface, allocated rate to each stream, and corresponding received video quality achieved by the four allocation schemes, for background traffic load of 30%. The media-aware scheme allocates lower rate for Cyclists and higher rate for Harbor, compared to the other schemes. This improves the video quality of Harbor, the stream with the lowest PSNR amongst the three, at the expense of reducing the quality of the less demanding Cyclists. Consequently, the video quality is more balanced among all three streams.

A similar graph is shown in Fig. 15, for the same simulation with 1% random packet loss over each network interface. While the presence of random packet losses tend to reduce received video quality, its impact cannot be mitigated by means
Comparison of allocation results from different schemes with background traffic load of 30% and playout deadline of 300 ms. Aggregated network utilization over each interface (top); allocated video rate for each stream (middle); received video quality in PSNR (bottom).

Comparison of allocation results from different schemes with background traffic load of 30% and playout deadline of 300 ms. There is 1% of random packet loss over each interface. Aggregated network utilization over each interface (top); allocated video rate for each stream (middle); received video quality in PSNR (bottom).

Fig. 14. Comparison of allocation results from different schemes with background traffic load of 30% and playout deadline of 300 ms.

Fig. 15. Comparison of allocation results from different schemes with background traffic load of 30% and playout deadline of 300 ms.

Fig. 17. Average packet delivery delay (a) and packet loss ratio (b) at the receiver for each video stream, with background traffic load at 10%, 30% and 50%, respectively. The playout deadline is 300 ms.

Fig. 18. Received video quality in PSNR for Bigships, Cyclists and Harbor, for background traffic load at 10%, 30% and 50%, respectively. The playout deadline is 300 ms.

It can be observed from Fig. 16 that, increasing background traffic load leads to decreasing allocated rate in each stream. While the other three schemes treat the three flows with equal importance, the media-aware allocation consistently favors the more demanding Harbor, thereby reducing the quality gap between the three sequences. The two AIMD-based heuristics achieve lower received video quality than media-aware and $H^\infty$-optimal allocations, especially in the presence of heavier background traffic load.

Figure 17 compares the average packet delivery delay and packet loss ratios due to late arrivals. In the two AIMD-based schemes, allocated rates are reduced only after congestion has been detected. The media-aware allocation and the $H^\infty$-optimal control schemes, on the other hand, attempt to avoid network congestion in a proactive manner in their problem formulations. They therefore yield significantly lower packet loss ratios and delays. This leads to improved received video quality, as shown in Fig. 18. The performance gain ranges between 1.5 to 8.8 dB in PSNR of the decoded video, depending on the sequence content and background traffic load. Note also, that the packet delivery delays and packet loss ratios also indicate the impact of each scheme on background traffic sharing the same access networks. Lower delays and losses achieved by the media-aware and $H^\infty$-optimal schemes means that they introduce less disruption to ongoing flows, as a results of proactive congestion avoidance.

F. Varying Background Traffic Load

Next, we vary the percentage of background traffic over each network from 10% to 50%, with playout deadline of 300 ms. The impact of the background traffic load on the allocation results is shown in Fig. 16. It can be observed that total utilization over each interface increases with the background traffic load. For the media-aware, $H^\infty$-optimal and rate proportional AIMD schemes, utilization varies between 60% to 90%, whereas for the greedy AIMD scheme, the 802.11b interface is underutilized. Note that media-aware allocation ensures balanced utilization over all three access networks, as dictated by (12).

G. Varying Playout Deadline

In the next set of experiments, we vary the playout deadline for each video stream from 200 ms to 5.0 seconds, while fixing the background traffic load at 20%. Figure 19 compares the allocation results from the four schemes. As the playout
deadline increases, higher network congestion level can be tolerated by each video stream. The media-aware allocation scheme therefore yields higher allocated rate and improved video quality, saturating as the playout deadline exceeds 1.0 second. Allocation from the other three media-unaware schemes, in comparison, are not so responsive to changes in the playout deadlines of the video streams.

Figures 20 and 21 compare the average packet delivery delay and packet loss ratios due to late arrivals. Similar to results in the previous section, the media-aware and $H^\infty$-optimal allocations achieve much lower packet delivery delays and loss ratios than the two AIMD-based heuristics. The performance gap increases as the playout deadline becomes more relaxed. The packet loss ratios are almost negligible (less than 0.1%) from media-aware allocation, and very small (less than 2.0%) from $H^\infty$-optimal control. In comparison, the packet loss ratios range between 16 - 45% for greedy AIMD, and between 12 - 37% for rate proportional AIMD allocation, far exceeding the tolerance level of video streaming applications. Consequently, while the average received video quality of *Bigships* at playout deadline 300 ms is 34.0 dB and 32.8 dB from the greedy and rate proportional AIMD schemes, respectively, they are improved to 37.3 dB with media-aware allocation, and to 36.0 dB with $H^\infty$-optimal control. Similar results are observed for other sequences with other playout deadlines, as shown in Fig. 22. The improvement varies between 3.3 - 10.7 dB in PSNR of the decoded video. The lower packet delivery delays and packet loss ratios achieved by the two proposed schemes also indicate that they are more friendly to ongoing background traffic than the two AIMD-heuristics, by virtue of more mindful congestion avoidance.

![Fig. 16. Comparison of allocation results from different schemes, as the background traffic load increases.](image)

![Fig. 20. Average packet delivery delays of each video stream for playout deadlines ranging from 200 ms to 5.0 s, with 20% background traffic load.](image)

![Fig. 21. Average packet loss ratios of each video stream for playout deadlines ranging from 200 ms to 5.0 s, with 20% background traffic load.](image)
This paper addresses the problem of rate allocation among multiple video streams sharing multiple heterogeneous access networks. We present an analytical framework for optimal rate allocation based on observed network attributes (available bit rates and round-trip times) and video distortion-rate (DR) characteristics, and investigate a suite of distributed rate allocation policies. Extensive simulation results demonstrate that both the media-aware allocation and $H_{\infty}$-optimal control schemes outperform AIMD-based heuristics in achieving smaller rate fluctuations, lower packet delivery delays, significantly reduced packet loss ratios and improved received video quality. The former benefit from proactive avoidance of network congestion, whereas the latter adjust the allocated rates only reactively, after detection of packet drops or excessive delays. The media-aware approach further takes advantage of explicit knowledge of video DR characteristics, thereby achieving more balanced video quality and responding to more relaxed video playout deadline by increasing network utilization.

We believe that this work has some interesting implications for the design of next generation networks in a heterogeneous, multi-homed environment. Media-aware proactive rate allocation provides a novel framework for quality-of-service (QoS) support. Instead of rigidly reserving the network resources for each application flow in advance, the allocation can be dynamically adapted to changes in network conditions and media characteristics. As the proposed rate allocation schemes are distributed in nature, they can be easily integrated into wireless devices. Future extensions to the current work include investigation of measures to best allocate network resources among different traffic types (e.g., web browsing vs. video streaming) and to reconcile their different performance metrics (e.g., web page refresh time vs. video quality) as functions of their allocated rates. In addition, our system model can be further extended to incorporate other types of access networks employing resource provisioning or admission control.

**APPENDIX**

We now provide the $H_{\infty}$-optimal control formulation for the general case of multiple access networks from the perspective of a single stream $s \in S$. For ease of notation, we drop the superscript $s$ and define $x := [x_n]$, $r := [r_n]$, and $u := [u_n]$ for all $n \in \mathcal{N}$. The counterpart of the system (18) and (19) is given by:

$$x = A x + B u + D w$$

$$\dot{r} = -\Phi r + u,$$

(22)
where \( w := [w_n] \) \( \forall n \). Here, the matrices \( A, B, \) and \( \Phi \) are obtained simply by multiplying the identity matrix by \( a, b, \) and \( \phi \), respectively.

Correspondingly, system output is:

\[
z := Hx + Gu,
\]

(23) The matrix \( H \) represents the weight on the cost of deviation from zero state, i.e. full network utilization. We can assume that \( Q := HTH \) is positive definite, in that any non-zero deviation from full utilization leads to a positive cost. Likewise, the matrix \( G \) represents the weight on the cost of deviation from zero control, i.e., constant allocated rates. We assume that \( G^2 \) is positive definite, and that no cost is placed on the product of control actions and states: \( HTG = 0 \).

The cost function is defined as:

\[
L(x, u, w) = \frac{\|z\|^2}{\|w\|^2},
\]

(24) where \( |z|^2 := \int_0^\infty |z(t)|^2 dt \) and \( |w|^2 := \int_0^\infty |w(t)|^2 dt \). Again, one can define the worst possible value for cost \( L \) as \( \gamma^* \).

Similar to the solutions for the scalar system, we obtain the \( H^\infty \)-optimal linear feedback controller for the multiple network case:

\[
u = -(G^2G)^{-1}B^T\Sigma\gamma x.
\]

(25) In (25), the matrix \( \Sigma \gamma \) can be computed by solving the game algebraic Ricatti equation (GARE):

\[
A^T Z + ZA - \Sigma(B(G^2G)^{-1}B^T - \gamma^{-2}D^TD)\Sigma + Q = 0.
\]

(26) It can be verified that a unique minimal nonnegative definite solution \( \Sigma \gamma \) exists for \( \gamma > \gamma^* \), if \((A, B)\) is stabilizable and \((A, H)\) is detectable [6]. In our case, since the matrix \( B \) is square and negative definite and the matrix \( Q \) is positive definite, the system is both controllable and observable, hence both conditions are satisfied.

REFERENCES


