ADMISSION CONTROL FOR VIDEO TRAFFIC STREAMS WITH SCALING CHARACTERISTICS*

Raniery Pontes and Rosângela Coelho

Abstract - The impact of time-dependence or scaling characteristics on video acceptance regions is examined on this paper. We considered two different Call admission control (CAC) mechanisms: i) a descriptor-based CAC (DBCAC) mechanism and ii) a measurement-based CAC (MBCAC) mechanism. The proposed MBCAC is a hybrid measurement scheme that includes a Kalman filter and a real-time Hurst estimation based on wavelets. We investigated several buffer sizes and video sequences with different dependence degrees. Furthermore, for the accuracy of the Hurst (H) estimation, we developed a Hurst Estimator Package (HEP). This package consists of the estimators: Rescaled adjusted range (R/S), Higuchi and Abry-Veitch wavelet (AV). An important result showed that video traffic connections with long-range dependence (LRD) and short-range dependence (SRD) have similar admission regions.

Keywords: Scaling or dependence characteristics, Hurst estimation, Video traffic, Fractional Brownian Motion, Admission Control.

1. INTRODUCTION

Call admission control of time-dependent or scaling video connections is still an important issue for network traffic engineering. This dependence degree is expressed by the Hurst parameter. Video streams have an inherent time-dependence due to the encoding process. The presence of time-dependence or scaling characteristics were observed on different traffic streams [15, 8, 4, 16, 6]. The performance of time-dependent traffic is a hot research topic specially when considering streams with long-range dependence or \( H > \frac{1}{2} \). The stream dependence impact on buffer dimensioning and network performance is still under discussion [28, 24] and the matter is not closed. In this paper, we examined the impact of the video connections scaling \( 0 < H < 1 \) on admission regions.

As we are dealing with time-dependent connections we need an accurate Hurst estimation to determine the admission regions. Different estimation methods shall be applied to achieve this estimation accuracy. The methods proposed in the literature were developed considering different samples distributions and characteristics. For instance, the Higuchi method is better for fractal samples. The AV filtering procedure is not interesting for short samples sequences, i.e., less than 1000. We developed a package named Hurst Estimator Package (HEP) consisting of the estimators. R/S [11], Higuchi [29] and AV [27] (wavelet). The time-dependence analysis is then presented for these three estimators.

The CAC function determines the acceptance or rejection of a new connection and guarantees the required quality-of-service (QoS) of all connections. We focused on CAC mechanisms based on the effective bandwidth (EB) decision criteria. The EB theoretical results were evaluated from the Norros equation [20]. We examined two different CAC mechanisms: i) a descriptor-based CAC (DBCAC) mechanism and ii) a measurement-based CAC (MBCAC) mechanism. Both CAC approaches were proposed to deal with time–dependent video sources. The main limitation of the DBCAC mechanisms is that the EB calculus is based on the traffic descriptors. Declaration errors lead to incorrect CAC decisions. MBCAC mechanisms [7, 9] that estimate real network resources and parameters were proposed to avoid these limitations and so, ensure accurate CAC decisions.

We propose a new MBCAC for streams with time-dependence or scaling characteristics. Consequently, for this the MBCAC the EB is dynamically re-evaluated using the measured parameters including the time-dependence or Hurst degree. The AV [26, 27] estimator was added to the MBCAC mechanism to provide the on-line Hurst estimation. We de-

* This paper was presented in part at the 17th International Teletraffic Congress (ITC), December 2001 [23].
note this on-line implementation of AV estimator as \( A^t_{RT} \) (real time AV estimator). Hence, for the MBCAC the EB results are continuously changing. This is also function of the connections input/output process and the available network resources.

The acceptance regions were obtained for video connections where the scaling was modeled by a fractional Brownian motion [19] (fBm) process and also for real MPEG-1 sequences. The fBm choice is explained by the fact that it is the only stochastic process that is able to represent the whole scaling degree range \((0 < H < 1)\). Moreover, fBm is known as the unique Gaussian H-sssi, i.e., self-similar with self-similarity parameter and stationary increments [18, 21]. Sequences, the fBm choice is explained by the fact that it is the only stochastic process that is able to represent the whole scaling degree range \((0 < H < 1)\). Moreover, fBm is known as the unique Gaussian H-sssi, i.e., self-similar with self-similarity parameter and stationary increments [18, 21].

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The fractional Gaussian noise (fGn) is the fBm increment process and it captures only LRD and buffer sizes. A set of simulations were performed to verify the analytical results. We also presented the bounds of the Norros EB equation to deal with video traffic.

The rest of this paper is organized as follows. Section 2 describes the scaling model for representing the time-dependence of the video sequences and the EB evaluation. Section 3 briefly presents the Hurst parameter estimators examined on this work. Section 4 show a description of the proposed MBCAC mechanism including the on-line estimator of the Hurst parameter. In Section 5 the main results concerning the EB estimation. EB. DBCAC and MBCAC regions are presented and discussed. Finally, Section 6 is devoted to the conclusions of this work.

2. THE SCALING MODEL AND THE EB EVALUATION

The scaling or dependence degree is here represented by the Hurst parameter. The traffic scaling evolution can be observed by the asymptotic behavior of its correlation function \((\rho(k))\) where \(\rho(k) \sim L(k)k^{-H-1}\) and \(L(k) = H(2H - 1)\). For traffic with LRD characteristics we have \(\sum_{k = -\infty}^{\infty} \rho(k) = \infty\). For anti-persistent or negative dependent processes \((0 < H < \frac{1}{2})\) we have \(\sum_{k = -\infty}^{\infty} \rho(k) = 0\). And, for SRD processes \((H = \frac{1}{2})\) the correlation function behavior is such that \(\sum_{k = -\infty}^{\infty} \rho(k) = c\), where \(c > 0\) is a finite constant (e.g., pure Brownian motion and Poisson processes.). For traffic engineering the term SRD is related to the exponential decaying characteristic of the autocorrelation function of the Markov models. Some authors denote all processes with \(H \leq \frac{1}{2}\) as SRD.

In this work, the video sequences scaling was modeled by the fBm stochastic process. The fBm is a family of Gaussian random variables \((X_H(t))\) indexed in \(\mathbb{R}\) with zero mean and continuous sample paths (null at time 0). The variance of its independent increments is proportional to its time intervals accordingly to the expression

\[
\text{Var}[X(t_2) - X(t_1)] \propto |t_2 - t_1|^{2H}.
\]

for \(0 \leq t_1 \leq t_2 \leq 1\). \(X_H(t)\) is considered a self-similar process if its statistical characteristics hold for any time scale. Thus, for any \(t_0\) and \(r > 0\) we have

\[
[X_H(t + \tau) - X_H(t)]_\tau \overset{d}{=} r^{2H}[X_H(t + r\tau) - X_H(t)]_\tau
\]

where the increments are stationary, self-similar and \(r\) is the process re-scaling factor. As we note, the characteristics of the \(X_H(t)\) process varies according to the \(H\) values. Norros [20] proposed a discretization procedure of a fBm process to represent a traffic stream with scaling characteristics. Denote \(A(t)\) as the number of received packets by a multiplexer up to time \(t\). We have,

\[
A(t) = mt + \sqrt{2m}X_H(t)
\]

where \(m\) is the mean rate of the arrival process and \(a = \frac{\text{Var}(A(t))}{mt^{2H}}\) denotes the variance coefficient also known as peakedness. In this paper, we considered \(A(t)\) as one of the arrival process representing a video connection. For the simulation experiments the fBm sample paths were generated by the well-known random midpoint displacement (RMD) [2] algorithm. In [10] other traffic models are investigated to represent video arrival processes with different scaling characteristics.

2.1 THE EFFECTIVE BANDWIDTH EVALUATION

Consider a queue system with deterministic service and infinite buffer \(Q\). Norros [20] proposed an analytical approximation to evaluate the required bandwidth \(C_A(n)\), of \(n\) homogeneous fBm sources. For a detailed description of EB definitions and formulations the reader should refer to [12]. Suppose that each connection has mean \((m)\), variance \((\sigma^2)\) and dependence degree \((H)\) parameters. If \(\epsilon = P(Q > B)\) is the probability that a buffer of size \(Q\) becomes larger than a limit \(B\), the required bandwidth \(C_A(n)\) for an aggregate of \(n\) connections is defined as

\[
C_A(n) = nm + \left(\kappa(H)\sqrt{2\ln\epsilon}\right)^{1/H} \cdot B^{-1/H} \cdot \left(\frac{\ln\epsilon}{n\ln\epsilon}\right)^{1/(2H)}
\]

where \(\kappa(H) = H^H(1 - H)^{-1}\). Hence, the EB of each connection is

\[
C_c(n) = \frac{C_A(n)}{n}
\]

Suppose that \(n\) connections were previously admitted in a link with capacity \(C\). When a new connection request is received, the EB for this new connection \((n + 1)\) is evaluated by \(C_c(n + 1) = C_A(n + 1)/(n + 1)\). The new connection is accepted by the CAC only if \(C_c(n + 1) < C - C_A(n)\). Otherwise, the connection request is rejected.

By statistical characteristics, we mean marginal distribution and dependence degree. Only in this case a process should be considered as self-similar.
3. HURST PARAMETER ESTIMATION

To determine the impact of the scaling on the admission regions we need accurate Hurst estimation. Hence, we should examine different Hurst estimators. A brief description of the main estimators included in the HEP is next presented. They are the R/S (Rescaled Adjusted Range) statistic, the Higuchi and the wavelet-based Abry-Veitch (AV) estimators.

3.1 R/S STATISTICS

Consider a sequence of random samples \( \{X_i\} \) with partial sums \( Y(n) = \sum_{i=1}^{n} X_i \) and sample variance \( S^2(n) = (1/n) \sum_{i=1}^{n} X_i^2 - (1/n)^2 Y(n)^2 \). The R/S statistics is given by

\[
\frac{R(n)}{S(n)} = \frac{1}{S(n)} \max_{0 \leq t < n} \left( Y(t) - \left( \frac{t}{n} \right) Y(n) \right)
\]

\[
- \min_{0 \leq t < n} \left( Y(t) - \left( \frac{t}{n} \right) Y(n) \right).
\]

We have that \( E[R(n)/S(n)] \sim C_1 n^{H} \) for \( n \to \infty \), where \( C_1 \) is a positive constant. The Hurst parameter is then obtained by a linear regression in a log-log plot of \( R(n)/S(n) \) versus \( n \). The main advantage of the R/S statistics is its independence from the stream marginal distribution under estimation.

3.2 HIGUCHI ESTIMATOR

The Higuchi estimator is based on the fractal dimension \( D \) of the time series. Consider a random sequence \( \{X_i\} \) with \( \ldots \ldots \), \( i = 1, \ldots, m \) with partial sums, \( Y(m) = X_1 + X_2 + \ldots + X_m \). We can get the following sample sequences

\[ Z^m_k = \{Y(m), Y(m+k), Y(m+2k), \ldots\} \]

where \( k = 1, 2, \ldots, N \), \( m = 1, 2, \ldots, k \), and the operator \( \lceil \cdot \rceil \) stands for the largest integer smaller than \( x \). For each sequence \( Z^m_k \), we evaluate the normalized curve length

\[ L_m(k) = \frac{1}{k^2} \sum_{i=1}^{\left\lfloor \frac{N+m}{k} \right\rfloor} |Y(m+ik) - Y(m+(i-1)k)| \]

and define the curve length \( L_k \) for each lag \( k \) as

\[ L(k) = \frac{1}{k} \sum_{m=1}^{k} L_m(k). \]

Hence, \( E[L(k)] \sim C_2 k^{-D} \) for \( k \to \infty \), where \( D = 2 - H \). The \( H \) parameter is then estimated by regression in a plot \( \log L(k) \) by \( \log(k) \).

3.3 ABRY-VEITCH ESTIMATOR

The AV estimator uses the discrete wavelet transform (DWT) to successively decompose a sequence of samples in approximation \( (a(j,k)) \) and detail \( (d(j,k)) \) coefficients. These coefficients are indexed by its decomposition scale \( j \) and time \( k \). The authors showed the relation between these detail coefficients and the Hurst parameter. The AV estimation can be described in three phases:

1. Wavelet decomposition: the DWT is applied to the sample data generating the detail coefficients \( d(j,k) \).
2. Variance estimation of the detail coefficients: for each scale \( j \), we evaluate the variance \( \mu_j = \left( \frac{1}{n_j} \right) \sum d(j,k)^2 \), where \( n_j \) is the number of available coefficients for each scale \( j \).
3. Hurst parameter estimation: we plot \( y_j = \log_2(\mu_j) \) by \( j \). Using a weighted linear regression, we get the slope \( \alpha \) of the plot and the \( H \) parameter is estimated as \( H = (1 + \alpha)/2 \).

The AV estimator is robust to polynomial trends added to the process under analysis. Moreover, the AV estimator is appropriate for real time estimation [27] and so to deal with transient situations. This real time estimator \( (AV_{RT}) \) was included in the proposed MBCAC mechanism presented in Section 4.

4. MBCAC FOR TIME-DEPENDENT VIDEO CONNECTIONS

The proposed MBCAC is based on previous work presented in [7]. In this earlier approach a Kalman filter was used to achieve the mean and variance estimation of the aggregated traffic. In our proposal, we included the \( AV_{RT} \) estimator and also an algorithm that dynamically evaluates the EB of the connections using the measured \( \{m, i, H\} \) parameters. Figure 1 illustrates the proposed hybrid MBCAC mechanism.

The EB evaluation for the time-dependent streams was determined as presented in Section 2.1. The main difference is that the EB is now evaluated with the real-time estimated parameters. In our proposition, the EB is re-evaluated only when a connection leaves the network. This procedure allows faster decisions by the CAC mechanisms.

The measured mean and variance of the aggregated traffic represents a state vector \( X_k \) of the Kalman filter. A state changing occurs each time a connection enters or leaves the network. For each state \( k \), the Kalman filter stage gives an estimation of the mean \( \hat{m}_k \) and variance \( \hat{V}_k \) of the aggregated traffic. The main function of the Kalman filter is to provide a weighted estimation between the declared and the measured parameters [7].

The \( AV_{RT} \) estimator is implemented by a filter bank as depicted in Figure 2. The filter bank is a cascade of low-pass and band-pass digital filters followed by decimators. The output of a low-pass filter is injected on a new pair of filters generating the approximation \( a(j,k) \) and detail \( d(j,k) \) coefficients. As shown in Section 3, the Hurst parameter is...
obtained from the detail coefficients \( d(j, k) \). The main difference now is that the \( \mu_j \) parameters are updated in real-time. We need to keep two parameters for each scale, the sum \( S_j = \sum_{k=1}^{n} d^2(j, k) \) and the number of generated detail coefficients \( n_j \). For each new detail coefficient \( d(j, k) \), these values are updated as \( n_j \leftarrow n_j + 1 \) and \( S_j \leftarrow S_j + d^2(j, k) \). The \( \mu_j \) parameters are re-evaluated at any time where \( \mu_j = S_j/n_j \). These \( \mu_j \) values enables the weighted regression to obtain the Hurst estimation. The input traffic samples \( A(t) \) are obtained at constant sampling intervals \( t_m \). The choice of this sampling interval is very important to the measurement process. In our investigation we adopted the definition presented in [13]. The sampling interval must be in the range \( t_{max} < t_m < 200d_{max} \), where \( d_{max} \) is the largest delay in the system, given by \( d_{max} = B/C \). These are the timescales of interest for a measurement process in a queue-server system with capacity \( C \) and finite buffer \( B \).

5. RESULTS AND DISCUSSIONS

In this section we present the main theoretical and simulations results. These results concerns the scaling or \( H \) estimation (Section 5.2), the EB and DBCAC obtained regions (Section 5.3) and finally, the MBCAC admission regions (Section 5.4).

5.1 ANALYSIS ENVIRONMENT

To evaluate the admission regions for the DBCAC and MBCAC mechanisms we considered the real video sequences Table-Tennis, Salesman, Bond and Race. The Table-Tennis and Salesman standard sequences [5] were encoded in MPEG-2 and H.261 with sampling rate of 50 frames/sec and 360 GOB/sec\(^6\), respectively. The Bond and Race sequences [25] were MPEG-1 encoded with sampling rate of 25 frames/sec. The Table-Tennis and Salesman sequences were originally packetized in cells (1 cell=424 bits). For simplicity, the original MPEG-1 traces were converted to cells/frame. Table 1 presents the mean (\( \mu \)) and standard deviation (\( \sigma \)) of these sequences. These values are shown for the sampling period of each the sequence. These statistical parameters were considered as traffic descriptors by the DBCAC mechanism. The fBm process was generated

\(^6\)Each H.261 frame consists of 12 GOBs or group-of-blocks.
considering the \( m \) and \( \sigma \) parameters obtained from the real Table-Tennis and Salesman sequences. These fBm sequences have also different \( H \) values, e.g. \( H = 0.2 \), \( H = 0.5 \) and \( H = 0.8 \). These three \( H \) values represent streams with anti-persistence, SRD and LRD, respectively. For the theoretical admission regions evaluation we considered the upperbound linear approximation.

### 5.2 HURST ESTIMATION RESULTS

As mentioned before, to examined the impact of the video sequences scaling on the admission regions we need an accurate Hurst estimation. Thus, in this section we show the results of the video connections off-line scaling estimation for the R/S, Higuchi and AV methods (see Table 2). These fBm sequences have also different \( H \) values, e.g. \( H = 0.2 \), \( H = 0.5 \) and \( H = 0.8 \). These three \( H \) values represent streams with anti-persistence, SRD and LRD, respectively. For the theoretical admission regions evaluation we considered the upperbound linear approximation.

<table>
<thead>
<tr>
<th>( m )</th>
<th>( \sigma )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table-Tennis</td>
<td>480 cells/frame</td>
</tr>
<tr>
<td>Salesman</td>
<td>3,258 cells/GOB</td>
</tr>
<tr>
<td>Bond</td>
<td>63.3 cells/frame</td>
</tr>
<tr>
<td>Race</td>
<td>170.27 cells/frame</td>
</tr>
</tbody>
</table>

Table 1. Parameters of the video sequences.

<table>
<thead>
<tr>
<th>( H ) (R/S)</th>
<th>( H ) (Higuchi)</th>
<th>( H ) (AV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.26</td>
<td>0.21</td>
<td>0.18</td>
</tr>
<tr>
<td>0.51</td>
<td>0.50</td>
<td>0.54</td>
</tr>
<tr>
<td>0.81</td>
<td>0.73</td>
<td>0.85</td>
</tr>
<tr>
<td>0.29</td>
<td>0.25</td>
<td>0.20</td>
</tr>
<tr>
<td>0.53</td>
<td>0.47</td>
<td>0.46</td>
</tr>
<tr>
<td>0.81</td>
<td>0.78</td>
<td>0.75</td>
</tr>
<tr>
<td>0.96</td>
<td>0.89</td>
<td>1.10</td>
</tr>
<tr>
<td>0.80</td>
<td>0.67</td>
<td>1.09</td>
</tr>
</tbody>
</table>

Table 2. Hurst parameter estimation results.
scaling degree to be considered by the CAC mechanism. In this work we adopted the R/S $H$ values since we had similar results for the fBm sequences for all estimators. Moreover, for the real MPEG-1 Bond and Bond sequences the Higuchi and AV methods did not present accurate results. If no knowledge about the samples distribution is available we should use an average Hurst value from the obtained results considering a certain confidence interval.

### 5.3 EB AND DBCAC REGIONS RESULTS

Several simulations were run to validate the EB theoretical results (see Eq. 3) and the DBCAC acceptance regions. For the EB analysis we considered that the video sources were multiplexed in a finite queue with deterministic service ($C = 155$ Mbps) to obtain the maximum number of calls considering a CLR $= 10^{-1}$ ($\approx \epsilon = P(Q > B)$). The analytical and simulation results are presented in Table 3 as a function of different buffer sizes ($B$ in cells). The $TTennis05$ ($H = 1/2$) sequence is representing a SRD traffic stream. As we observe (see Table 3), the analytical results were valid only for $H > 1/2$ and $B > 5000$, i.e., large buffer sizes. Thus, from these values we considered that these are the bounds ($H > 1/2$ and $B > 5000$) for the Norros equation when dealing with fBm video traffic and different $H$ values. Traffic sources with $H \leq 1/2$, presenting the anti-persistence effect or negative correlation [4, 16], are strongly centered around the mean rate. Generally, this anti-persistent traffic presents better queueing performance compared to sources with LRD characteristic. Moreover, small buffer is a major requirement when considering real-time video applications. Hence, a new EB equation should be investigated for $H < 1/2$ and small buffers. Figure 5 illustrates the DBCAC admission regions obtained by the upper-bound linear\(^7\) method considering different buffer sizes.

As we observe, the admission regions for LRD connections are close to SRD connections even for large buffer sizes ($B = 10000$ cells), as shown in Figures 5.c and 5.d. These

![Figure 5. Admission regions](image-url)

<table>
<thead>
<tr>
<th>Buffer Size</th>
<th>100</th>
<th>500</th>
<th>1000</th>
<th>5000</th>
<th>10000</th>
</tr>
</thead>
<tbody>
<tr>
<td>$TTennis02$</td>
<td>0-11</td>
<td>8-15</td>
<td>13-15</td>
<td>15-15</td>
<td>15-15</td>
</tr>
<tr>
<td>$TTennis05$</td>
<td>8-11</td>
<td>12-13</td>
<td>13-14</td>
<td>14-15</td>
<td>15-15</td>
</tr>
<tr>
<td>$TTennis08$</td>
<td>12-10</td>
<td>12-11</td>
<td>13-12</td>
<td>13-13</td>
<td>14-14</td>
</tr>
</tbody>
</table>

Table 3. Number of admitted connections-analytical & simulation results.

\(^7\)The linear method is denoted by CAD procedures as an upperbound since it achieves the most optimistic regions where multiplexing is only considered among a connection type, i.e., identical traffic sources.
results confirm the conclusions presented by Ryu [28] where he showed that LRD has no significant impact on network performance. However, this does not mean that the scaling characteristics has no importance for traffic engineering. For example, in [30] the authors showed that the scaling degree knowledge can improve the performance of rate-based feedback mechanisms. We extended the analysis for the real MPEG-1 Bond sequence. The main objective was to verify the impact of other distribution, i.e., non-gaussian, on the admission regions. Figure 6 shows the analytical (Linear method) and simulation results for Salesman02 and Bond sources, considering $C = 155$ Mbps and $B = 1000$ cells. As we previously observed, the regions were similar when considering only the fBm sources. Here, however, the admission regions were more sensible to the traffic distribution than the scaling degree even for large buffers. We note that when the number of Bond sources increases this difference becomes larger. This means that the marginal distribution was responsible for the impact on the number of admitted connections. In an ongoing paper [10] we show that compared to scaling characteristics the video heavy-tail distribution has greater impact on network performance and so admission regions. In [1] the authors proposed a markovian model that represents the dependence degree over four or five time scales. A further research should investigate if these time scales are sufficient to enable the analysis of the impact of the dependence degree on CAC regions.

5.4 MBCAC AND ON-LINE SCALING ESTIMATION RESULTS

To examine the performance of the MBCAC mechanism, we implemented a connection input/output algorithm. We assume a constant time interval $T_c$ between transitions i.e., arrival and departure of a connection. When a connection leaves the network, the EB is re-evaluated based on the estimated parameters $(\hat{m}_B, r_B, \hat{H}_B)$. Then, the maximum number of admitted connections is computed.

We inserted an error in the mean and variance declared descriptors to verify the MBCAC performance. We considered that each connection declares parameters 20% bellow its real values, e.g. real mean $m = 480$ cells/frame and declared mean $m_d = 384$ cells/frame for the TTennis sequence.

Figure 7 depicts the on-line estimated results of the Hurst parameter when using the $A^{RT}_{RT}$ estimator for the the TTennis02 and TTennis08 sequences. The curves indicate an ini-
Raniery Pontes and Rosângela Coelho
Admission Control for Video Traffic Streams with Scaling Characteristics

Figure 8. (a) Mean (b) variance estimation in MBCAC mechanism.

Figure 9. (a) Effective bandwidth (b) the max. number of connections for different $H$ values.

...tual transient period after which the $AV_{RT}$ converges to the original Hurst value. The choice of the $t_m$ is very important for the accuracy of the Hurst estimation. We considered $t_m$ values of 0.01s, 0.02s, 0.05s, 0.1s and 0.5s. As we note, $t_m$ values < 0.02s lead to incorrect estimation for both LRD and SRD sequences. In [26] Roughan and Veitch also prove that Hurst values can present high scaling variability over time. The presence of this multi-scaling behavior on network traffic is discussed in [22]. Hence, the Hurst value should not be considered as constant for a long period of time. Only a real-time estimation is able to detect this multi-scaling variation. This variation can change the EB results and so, the admission regions. The $AV_{RT}$ also showed good performance for the individual source Hurst estimation when considering the input/output of other video connections.

The individual mean and variance measurements are depicted in Figure 8 for the Salesman sequences with different Hurst values. The curves were obtained from a simulation set of 20 homogeneous sources, $T_c = 25s$ and $t_m = 0.02s$. The curves presenting the mean measurements (Figure 8.a) show a slower convergence for LRD sources. For all cases, the MBCAC mechanism detected the declaration errors and the estimation achieved the correct mean value. The variance curve (Figure 8.b) indicates the aggregation effect of connections with different dependence degrees. For anti-persistent traffic, the variance decreases with the video connections aggregation.

This smoothing characteristic of the anti-persistent ($H < \frac{1}{2}$) traffic is very interesting for network performance and buffer dimensioning. In the case of SRD traffic ($H = \frac{1}{2}$), the variance is constant and similar to the original value (Figure 8.b). For LRD traffic, the variance increased with the aggregation of connections but no impact was detected due to this variance increasing. This aggregation effect is detected by the MBCAC mechanism. Once more, it is demonstrated the importance of measurement based procedures usage.

Figure 9.a presents the results obtained by the EB stage with the estimated parameters of the MBCAC for a LRD Salesman sequence. The EB results are continuously updated as the measurements are obtained from the MBCAC. The maximum number of admitted connections considering the EB results is presented in Figure 9.b. A high number of connections ($\approx 390$) could be admitted by the CAC mechanism if the EB is based on traffic descriptors. However, when EB
is re-evaluated, i.e., using the measurement parameters, the admission region changes roughly. Another interesting result reinforces that the number of admitted connections were very close despite of the dependence degree.

Admission regions for declared and estimated parameters are shown in Figure 10 for different Salesman sequences. As we see, traditional DBCAC mechanisms are not able to detect declaration errors leading to wrong CAC decisions. This proves that broadband packet networks should adopt measurement based procedures for traffic with scaling characteristics.

6. CONCLUSIONS

The impact of the time-dependence or scaling degree on video admission regions has been evaluated in this paper. We investigated two different CAC approaches. The first approach was based on a DBCAC mechanism where the EB evaluation was based on the video traffic descriptors. A second approach named MBCAC was proposed to deal with network measured parameters including an on-line scaling degree estimator. This on-line Hurst estimation improved the EB accuracy and hence the CAC decisions.

The off-line Hurst estimation results have demonstrated that the R/S estimator is accurate and robust for processes with any marginal distribution. We also showed that only an on-line estimation is able to detect the traffic scaling variation.

This study has also showed that the dependence or scaling degree has no significant impact on the admission regions. Furthermore, we noticed that the traffic marginal distribution provoke more impact on the CAC regions.

Further research should include markovian models that represents the scaling degree during some scales as well as the use of the scaling degree knowledge to improve network control performance.

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Raniery Pontes and Rosângela Coelho
Admission Control for Video Traffic Streams with Scaling Characteristics


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