FBM Model Based Network-Wide Performance Analysis with Service Differentiation

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ABSTRACT
In this paper, we demonstrate that traffic modeling with the fractional Brownian motion (FBM) process is an efficient tool for end-to-end performance analysis over a network provisioning differentiated services (DiffServ). The FBM process is a parsimonious model involving only three parameters to describe the Internet traffic showing the property of self-similarity or long-range dependence (LRD). As a foundation for network-wide performance analysis, the FBM modeling can significantly facilitate the single-hop performance analysis. While accurate FBM based queueing analysis for an infinite/finite first-in-first-out (FIFO) buffer is available in the existing literature, we develop a generic FBM based analysis for multiclass single-hop analysis where both inter-buffer priority and intra-buffer priority are used for service differentiation. Moreover, we present both theoretical and simulation studies to reveal the preservation of the self-similarity, when the traffic process is multiplexed or randomly split, or goes through a queueing system. It is such self-similar preservation that enables the concatenation of FBM based single-hop analysis into a network-wide performance analysis.

Categories and Subject Descriptors
C.2.3 [Computer-Communication Networks]: Network operations—network management, network monitoring; C.4 [Computer-Communication Networks]: Modeling techniques

General Terms
Performance, Management, Theory

1. INTRODUCTION
The current trend in service consolidation over Internet Protocol (IP) requires the best-effort service model of the legacy Internet to be enhanced to provide quality-of-service (QoS) guarantees, where the network performance analysis is of great importance.

Another performance analysis approach is to construct a traffic model that can accurately describe the stochastic characteristics of the traffic process, and then apply queueing analysis to the traffic model. The Markov chain model and associated queueing analysis have been studied extensively and intensively as a tool to evaluate the performance of voice or video applications [5, 6]. However, the Markov model based analysis has the following limitations: 1) In high-speed networks, the loss probability in a finite buffer is hard to be obtained, which is often very conservatively approximated by the overflow probability in an infinite buffer system [5, 7]; 2) When a large number of Markovian sources are multiplexed, the large state space of the aggregate arrival process results in computational infeasibility; 3) Network-wide performance analysis requires accurately modeling the output process from a queue for next-hop analysis; the output process modeling of a Markovian input is also a difficult problem [8, 9]; 4) Extensive network traffic measurement/analysis studies suggest that Internet traffic exhibits self-similar property or long-range dependence (LRD) [10, 11], which can not be captured by the short-range dependent (SRD) Markovian model.

In this paper, the input traffic is modeled as a fractional Brownian motion (FBM) process [12]. In high-speed networks, the high degree of multiplexing justifies modeling the traffic aggregate as a Gaussian process according to the Central Limit Theorem [13]. The FBM process is a self-similar
Gaussian process, which is therefore a suitable model for stochastic multiplexing analysis as well as for capturing the long-range dependence within the traffic.

Accurate single-hop queueing analysis is the foundation for network-wide performance analysis. With FBM modeling, both the overflow probability in an infinite buffer [13] and the loss probability in a finite buffer [7] can be accurately computed. In this paper, we generalize the FBM based queueing analysis to a multiclass environment where both inter-buffer priority and intra-buffer priority are used for service differentiation. Particularly, we develop accurate overflow/loss analysis techniques for a partitioned buffer system [14], which can provide different levels of loss protection within the buffer to implement an assured per-hop behavior (PHB) [15]. We also integrate the partitioned-buffer analysis with the FIFO buffer analysis through an inter-buffer priority scheme to achieve a complete performance analysis of a network node provisioning differentiated services.

Extending the FBM-based single-hop performance analysis to end-to-end or network-wide scenarios is facilitated by investigations showing that the self-similarity retains when the traffic process undergoes multiplexing, random split, and buffering in the network. In this paper, we theoretically prove that the superposition of independent FBM processes still maintains or can be upbounded by an FBM process, depending on whether homogeneous or heterogeneous Hurst parameters are involved in the multiplexing. Moreover, the correlation structure of a traffic process is exactly preserved after a random split. In addition, we resort to theoretical analysis, intuitive reasoning, and simulation studies to investigate the buffer smoothing effect on a self-similar traffic process; we demonstrate that directly taking the FBM input process as the output process can give a reasonable accurate next-hop performance analysis, particularly when the buffer size is very small to support real-time data delivery, or quite large to guarantee a small loss probability.

The remainder of this paper is organized as follows. Section 2 describes the system model. Section 3 presents the single-hop performance analysis based on FBM modeling. Section 4 investigates the impact of multiplexing, random splitting, and buffering on the self-similarity. Section 5 presents some simulation results. Section 6 concludes this research.

2. SYSTEM MODEL

2.1 DiffServ Network

Our objective is to develop an analytical tool for end-to-end performance analysis over a differentiated services [16] network as illustrated in Fig. 1. In the network, when traffic reaches a router at one of its input ports, packets within the traffic aggregate will be split into multiple streams and forwarded to different output ports for different destinations. At an output port, multiple traffic streams from different input ports may be multiplexed and enter the same output buffer. In a DiffServ capable router, the output buffer is normally divided into multiple logic queues, served under a certain scheduling algorithm, to provision different classes of services. Thus, the traffic aggregate associated with an output port needs to be split again according to the DiffServ code point (DSCP) carried in each packet header [16] to generate the input process to the queue for each class.

Figure 1: A differentiated services network.

A simple and efficient approach to differentiate services is to use a set of buffers served with priorities. There are two levels of priority. One is the inter-buffer priority (or priority queuing), where the traffic in a buffer of higher priority is served before that of lower priority. Typically, three buffers (served with high, medium, and low priority, respectively) are used at an output port to provision the two standard DiffServ per-hop behaviors (PHBs), i.e. the expedited forwarding (EF) PHB characterizing the premium service [17] and the assured forwarding (AF) PHB characterizing the assured service [15], and the default best-effort service. The other level of priority, intra-buffer priority, is to serve traffic with a partitioned buffer [14], which provides different loss priorities while keeping the order of packets from the same traffic flow. The buffer for the assured service is usually a partitioned buffer.

In order to carry out the end-to-end performance analysis over the DiffServ network, two basic issues being addressed in this paper are accurate single-hop queueing analysis under the priority structure and proper traffic characterization under the effect of multiplexing, random splitting, and buffering. It is noteworthy that we assume the stochastic independence when we investigate the multiplexing and splitting effect: 1) The multiple arrival processes forwarded to an output port are considered independent; 2) A packet coming from an input port will be independently forwarded to one of the output ports at a certain probability, which defines the random splitting of an input process to the router. The random splitting is also applied when the aggregate process associated with an output port is further distributed into different service queues. The independence assumption is justified by the heterogeneous, large-scale, high-multiplexing environment in the Internet, where the traffic streams along an Internet link normally consist of packets from different access networks as well as from various applications.

2.2 LRD, Self-Similarity, and FBM

Extensive measurements in recent years demonstrate that Internet traffic has the property of self-similarity or LRD [11, 10]. A wide-sense stationary process \( X(t) \) in discrete time is said to exhibit long-range dependence, if its autocorrelation function \( r_X(k) \) decays with time lag \( k \) taking the form

\[
r_X(k) \sim k^{-\alpha}, \quad \text{as } k \to \infty \tag{1}
\]

In this paper, \( X(t) \) is defined as the traffic volume, measured in packets or bits, arriving in the \( t \)th time unit. We use \( A(t) \) to denote the cumulative process indicating the total traffic volume from time 0 up to time \( t \). \( X(t) \) is also termed as the increment process of \( A(t) \) as \( X(t) = A(t) - A(t - 1) \).
where $0 < \gamma < 1$ and $f(k) \sim g(k)$ means $\lim_{k \to \infty} f(x)/g(x) = a$, a nonzero constant. The Hurst parameter $H$ is commonly used to measure the degree of LRD, and is related to the parameter $\gamma$ in (1) by $H = 1 - \gamma/2$.

Let the aggregated process $X^{(m)} = \{X^{(m)}_k\}$ be obtained by averaging the original traffic process $X$ over non-overlapping intervals, with each interval being $m$ time units in length. The autocorrelation function of $X^{(m)}$ follows $r^{(m)}_X(k) \sim k^{-\gamma}$, as $m \to \infty$, $k \to \infty$, meaning that the correlation structure of $X(t)$ is asymptotically preserved under the time aggregation. Thus, $X(t)$ is also defined to be asymptotically second-order self-similar (as-s). In fact, with $1/2 < H < 1$, as-s and LRD imply each other [11], and self-similarity and LRD are often used interchangeably in practice.

There are other definitions of self-similarity. $X(t)$ is exactly second-order self-similar (es-s) if $r_X(k) = \sigma^2/2 [(k + 1)^{2H} - 2k^{2H} + (k - 1)^{2H}]$, where $\sigma^2 = \text{Var}[X(t)]$. The cumulative process of $X(t)$, denoted as $A(t)$, is distribution self-similar with Hurst parameter $H$ (H-ss) if $Y(t) = \frac{A(t)}{\sigma} \sim Y(\alpha t)$ for all $\alpha > 0$ and $t \geq 0$, where $\sim$ denotes that the random process on both sides are equivalent in the sense of finite-dimensional distributions. The relationship between different levels of similarity are [11, 18]

\[ \{\text{H-ss}\} \subset \{\text{es-s}\} \subset \{\text{as-s}\}. \] (2)

In this paper, the FBM is used to model the cumulative input process $A(t)$. The standard (normalized) FBM process $Z(t) : t \geq 0$ with Hurst parameter $H \in [0.5, 1]$ is a centered Gaussian process with stationary and ergodic increments which possesses the following properties [12]: (a) $Z(0) = 0$, (b) $\text{Var}[Z(t)] = t^{2H}$, and (c) $Z(t)$ has continuous sample path. The FBM input $\{A(t) : t \geq 0\}$ can be represented by

\[ A(t) = \lambda t + \sigma Z(t) \] (3)

where the mean arrival rate $\lambda$ of $A(t)/t = \lambda$, and the variance $\text{Var}[A(t)] = \sigma^2 t^{2H}$. Note that $\sigma$ is the variance of traffic in a time unit. FBM is an H-ss process; when $0.5 < H < 1$, the FBM is both self-similar and long-range dependent.

3. SINGLE-HOP ANALYSIS

In this section, we present the FBM based overflow/loss analysis under the priority structure. Specifically, we consider that each output port use a FIFO buffer and a partitioned buffer to provision the EF PHB and the AF PHB, respectively. The best-effort service is ignored without the loss of generality. The overflow probability is defined as the ratio of the period that the queue length in the infinite buffer system spends above an indicated threshold to the total time. The loss probability is defined as the long-term ratio of the amount of the lost traffic to the amount of the total input traffic.

3.1 FIFO Buffer

In a FIFO buffer with a stationary Gaussian input, the overflow probability can be accurately estimated by the maximum variance asymptotic (MVA) approach [13, 10]. Let $\lambda$ denote the mean arrival rate, and $\sigma^2$ the variance of traffic in a unit time of the Gaussian input process. Let $\kappa = \mu - \lambda$, $X_t = A(t) - ct$, and $m_x$ the reciprocal of the maximum of $\sigma^2_{2,t} = \text{Var}[X_t]/(x + ct)^2$ for a given $x$, i.e., $m_x = 1/\max_{x \geq 1} \sigma^2_{2,t}$. The MVA approximation of the overflow probability is then given by

\[ P\{Q_t > x\} \approx \exp \left( -\frac{m_x}{2} \right) \] (4)

where $Q_t$ is used to denote the steady-state queue length in the infinite buffer system. For FBM inputs with parameters $(\lambda, \sigma^2, H)$, $m_x$ can be explicitly computed by [10]

\[ m_x = \frac{4\lambda^3 \sigma^2}{3B^3 (2 - \beta)^{2 - \beta}} \] (5)

where $\beta = 2H$ and $s = \sigma^2$. The explicit expression of $m_x$ leads to the explicit expression of the overflow probability for the FBM input.

In [7], a simple method is proposed to estimate the loss probability $P_L(x)$ in a finite buffer system with buffer size $x$ from the overflow probability $P(Q_t > x)$. By simulation studies and theoretical proof in the asymptotic case as $x \to \infty$, it is shown that

\[ P_L(x) \approx \alpha P\{Q_t > x\} \] (6)

where $\alpha$ is a constant. With a Gaussian input, the constant $\alpha$ can also be explicitly calculated [7].

With the results in (4) - (6), the packet loss probability for a finite buffer with an FBM input can be explicitly calculated. Extensive simulation results have been presented in [7], showing that the above overflow/loss calculation techniques give an accurate estimation of the overflow/loss probability for the entire buffer range, where $x$ can be set from a very small value to a very large value. The EF buffer, supporting the real-time multimedia applications, can particularly benefit from the accurate small buffer overflow/loss analysis.

3.2 Partitioned Buffer

The AF PHB is provisioned by a partitioned buffer, where the input traffic includes $J (\geq 2)$ classes that have different loss probability requirements. The traffic admission policy is based upon a space reservation scheme, using the buffer partition vector $B = (B_1, B_2, \ldots, B_{J-1})$ to provide $J$ loss priorities, where $0 = B_0 < B_1 < B_2 < \cdots < B_{J-1} < B_J = B$ ($B$ is the buffer size). Let $Q(t)$ be the amount of traffic queued in the buffer at time $t$. When $B_j-1 \leq Q(t) < B_j$ ($1 \leq j \leq J$), only traffic of classes $\{j, j + 1, \ldots, J\}$ is admitted into the buffer; traffic in the buffer is served according to the FIFO rule. With the partitioned buffer, the class-$J$ traffic is served with the highest priority and the smallest loss probability, while the class-$1$ traffic the lowest priority and the largest loss probability.

We consider the total input process $A(t)$ including $J$ classes of traffic. Assume that all the traffic classes are independent and have the same Hurst parameter $H$. The class-$j$ input $A_j(t)$ is an FBM process characterized with $\lambda_j$, $\sigma_j^2$, and $H$. The number of class-$j$ packets arrived during $[0, t]$ is

\[ A_j(t) = \lambda_j t + \sigma_j Z_j(t), \quad 1 \leq j \leq J. \] (7)

In Section 4, we prove that the total input process $A(t) = \sum_{j=1}^J A_j(t)$ is also an FBM process with parameters of $\lambda = \sum_{j=1}^J \lambda_j$ and $\sigma^2 = \sum_{j=1}^J \sigma_j^2$.
\[ \sum_{j=1}^{J} \lambda_j, \sigma_j^2 = \sum_{j=1}^{J} \sigma_j^2, \text{ and } H. \]

We also prove that the multiclass FBM modeling is supported by the random splitting procedure. In practice, a self-similar video traffic process may be generated by the multi-layer coding, where a base layer contains the most important features of the video and some enhancement layers contain data refining the reconstructed video quality. If each video packet is randomly and independently associated with a layer with a certain probability, the layer-coded video traffic can then be modeled according to (7). With the AF PHB, different layers are marked to different classes for different levels of loss protection.

From the FBM based FIFO buffer analysis, we develop the overflow/loss calculation techniques for the partitioned buffer system with the multiclass FBM input. We resort to a localized steady state (LSS) assumption regarding the queuing behavior in a partition region (confined by two neighboring partition thresholds) that the steady-state overflow probability in a partition region can be determined by the initial status entering the region, the localized queuing behavior in the region (as in a separate buffer with the corresponding input), and the correlation within the input process characterized by the Hurst parameter \( H \). Under the LSS assumption, we develop an iterative algorithm to calculate the overflow probabilities for all the \( J \) classes and then obtain the loss probability for each class by exploiting the “loss versus overflow” mapping relationship between a finite size partitioned buffer and an infinite partitioned buffer.

Let \( P_V(x) \) denote the overflow probability \( \mathbb{P}\{Q_t > x\} \) and \( P_V^j(1 \leq j \leq J) \) the loss probability for class-\( j \), the overflow/loss calculation algorithm is:

**Step 1:** Set \( P_V(B_0) = P_V(0) = 1 \)

**Step 2:** for \( j = 1 : J \)

\[
\left[ -\ln \left( P_V^{m,j}(B_j) \right) \right]^{1/\sigma_j} \approx \left[ -\ln \left( P_V(B_j-1) \right) \right]^{1/\sigma_j} + z_j^{1/\sigma_j} \beta_j (B_j - B_j-1); \quad (8)
\]

if \( j \neq J \)

\[
P_V^J(1) \approx \alpha_j P_V^{m,j}(B_j); \quad (9)
\]

else

\[
P_V^J(2) \approx \alpha_j P_V^{m,j}(B_j); \quad (10)
\]

end

In the algorithm, (8) indicates the overflow analysis according to the LSS assumption, where the localized queuing behavior in a partition region is characterized by (4). In the \( j \)th partition region, the input is an FBM process with parameters \( \sum_{j=1}^{J} \lambda_j, \sum_{j=1}^{J} \sigma_j^2 \) and \( H \); with \( \kappa_j = \sum_{j=1}^{J} \lambda_j \) and \( S_j = \sum_{j=1}^{J} \sigma_j^2 \), we have \( z_j = \frac{2\lambda_j^{1/2}}{\sigma_j^{1/2}(2\pi)^{1/2}} \). In the algorithm, the overflow probabilities in the infinite partitioned buffer are mapped from overflow probabilities (i.e., \( P_V^{m,j}(B_j) \)) in a promoted system, as indicated by (9), which is defined to facilitate the analysis [20]. When considering the loss probabilities in the finite partitioned buffer system, we find that the loss probabilities for class 1 to \( j-1 \) can be well approximated by the overflow probabilities \( P_V(B_j) \) to \( P_V(B_{j-1}) \), while the buffer truncation effect mainly applies to class \( J \) as indicated by (10). The theoretical details of the proposed partitioned buffer analysis and the calculation of the mapping factors \( \alpha_j (1 \leq j \leq J) \) can be found in [20].

### 3.3 Inter-Buffer Priority

In the DiffServ router as shown in Fig. 1, the EF buffer has priority over the AF buffer and can access the full channel capacity \( c \). The FIFO buffer analysis presented in section 3.1 can be directly applied for EF PHB performance analysis.

On the other hand, the low-priority AF buffer can only access the channel after serving out all the EF traffic. The critical issue in the AF buffer analysis is to determine the leftover serving capacity. If the output process from the high-priority EF buffer is denoted as \( D_EF(t) \), the serving capacity available to the AF buffer is \( c - D_EF(t) \). However, it is difficult to accurately model the output process. We can see that the output process is upbounded by the arrival process. The studies in [21] demonstrate that using the input process as an approximation of the output process is particularly justified for self-similar traffic. Now consider the AF buffer with input \( A_{AF}(t) \) and serving capacity \( c - D_EF(t) \) (\( \approx c - A_EF(t) \)). The queueing system can be equivalently analyzed as a system having the capacity \( c \) and the input \( A_{AF}(t) + A_EF(t) \) [14].

### 4. SELF-SIMILARITY IN NETWORKS

#### 4.1 Superposition of FBM Processes

The superposition of self-similar processes has been investigated in [18]. For two independent es-s processes \( X_1(t) \) with Hurst parameter \( H_1 \) and \( X_2(t) \) with \( H_2 \), if \( H_1 = H_2 = H \), \( X_1(t) + X_2(t) \) is es-s with parameter \( H \); if \( H_1 \neq H_2 \), \( X_1(t) + X_2(t) \) is as-s with parameter \( \max(H_1, H_2) \). The FBM has a stronger self-similarity being H-ss, for which we have the following proposition.

**Proposition 1:** For two independent FBM processes \( A_1(t) \) with parameters \( (\lambda_1, \sigma_1^2, H_1) \) and \( A_2(t) \) with parameters \( (\lambda_2, \sigma_2^2, H_2) \), if \( H_1 = H_2 = H \), \( A_1(t) + A_2(t) \) is an FBM process with parameters \( (\lambda_1 + \lambda_2, \sigma_1^2 + \sigma_2^2, H) \); if \( H_1 \neq H_2 \), \( A_1(t) + A_2(t) \) is as-s with parameter \( \max(H_1, H_2) \).

**Proof:** The effective bandwidth of a cumulative process \( A(t) \) is defined as [22]

\[
E_b(s, t) = \frac{1}{s} \log E \left[ e^{sA(t)} \right].
\]

Particularly for an FBM process, the effective bandwidth is given by [22]

\[
E_b(s, t) = \lambda + \frac{s}{2} \sigma^2 t^{2H-1}.
\]

Let \( E_{b,1}(s, t), E_{b,2}(s, t) \), and \( E_{b,a}(s, t) \) denote the effective bandwidth of \( A_1(t), A_2(t) \), and the aggregate \( A(t) = A_1(t) + A_2(t) \), respectively. Due to the independence between \( A_1(t) \) and \( A_2(t) \), we have

\[
E_{b,a}(s, t) = E_{b,1}(s, t) + E_{b,2}(s, t)
\]

\[
= (\lambda_1 + \lambda_2) + \frac{s}{2} (\sigma_1^2 + \sigma_2^2) t^{2H-1}
\]

(13)
when \( H_1 = H_2 = H \). As a random traffic process can be uniquely characterized by its effective bandwidth, which is in the form of moment generating function, (13) indicates that \( A(t) \) is an FBM process with parameters \((\lambda_1 + \lambda_2, \sigma_1^2 + \sigma_2^2, H)\).

When \( H_1 \neq H_2 \), for example, \( H_1 < H_2 \), we have

\[
E_{0,a}(s,t) = \left( \lambda_1 + \frac{s}{2}\sigma_1^2 t^{2H_1-1} \right) + \left( \lambda_2 + \frac{s}{2}\sigma_2^2 t^{2H_2-1} \right)
\]

\[
< \left( \lambda_1 + \lambda_2 \right) + \frac{s}{2}(\sigma_1^2 + \sigma_2^2) t^{2H_2-1} \tag{14}
\]

which indicates \( A(t) \) is not an FBM process, but its effective bandwidth is upbounded by that of the FBM process with parameters \((\lambda_1 + \lambda_2, \sigma_1^2 + \sigma_2^2, \max(H_1, H_2))\). As \( \{H\text{-ss}\} \subset \{as\text{-ss}\} \), we have

\[
r_{X_1}(t) \sim k^{-\gamma_1}, r_{X_2}(t) \sim k^{-\gamma_2}, \quad k \to \infty \tag{15}
\]

where \( \gamma_1 = 2 - 2H_1, \gamma_2 = 2 - 2H_2 \), and \( X(t) \) denotes the increment process. Due to the independence between \( A_1(t) \) and \( A_2(t) \), we can have the autocorrelation function \( r_X(k) \) of the aggregate increment process \( X(t) = X_1(t) + X_2(t) \) as

\[
r_X(t) = r_{X_1}(t) + r_{X_2}(t) \sim k^{-\gamma}, \quad k \to \infty \tag{16}
\]

where \( \gamma = 2 - 2 \max(H_1, H_2) \). Thus, the aggregate process \( A(t) \) is as-s with parameter \( \max(H_1, H_2) \).

Although the superposed process is not FBM when \( H_1 \neq H_2 \), (14) indicates that taking the FBM process with parameters \((\lambda_1 + \lambda_2, \sigma_1^2 + \sigma_2^2, \max(H_1, H_2))\) as an approximation can give a conservative performance analysis, which is a favorable property for QoS guarantee \([5, 4, 13]\). In addition, Proposition 1 can be readily applied when more than two FBM processes are aggregated.

### 4.2 Random Splitting of an FBM Process

Regarding random splitting of a random process, we have the following proposition.

**Proposition 2**: All the subprocesses generated by random splitting of the arrival process \( X(t) \) maintain the same correlation structure as that of \( X(t) \).

**Proof**: Without loss of generality, we consider that the input process \( X(t) \) is split into two subprocesses: each packet in \( X(t) \) is assigned to subprocess \( X_1(t) \) with probability \( p \) and subprocess \( X_2(t) \) with probability \( 1 - p \). Let \( V \) denote a Bernoulli random variable.\(^2\) With \( X(t) \) indicating the number of packets arriving in the \( i \)-th time unit, the subprocess \( X_1(t) = \sum_{i=1}^{X(t)} V_i \), where \( V_i \) are independently and identically distributed (iid) Bernoulli random variables being independent of \( X(t) \). If we denote \( E[X(t)] = \lambda \) and \( E[V] = v \), based on the independence assumptions, it is easy to derive by the probability generating function (PGF) technique \([23]\) that

\[
E[X_1(t)] = E\left[ \sum_{i=1}^{X(t)} V_i \right] = E[X(t)]E[V] = \lambda v. \tag{17}
\]

\(^2\)The Bernoulli random variable \( V \) takes the values of 1 and 0 with the probability of \( p \) and \( 1 - p \), respectively, with mean value \( E[V] = p \) and variance \( \text{var}[V] = p(1 - p) \).

The autocovariance of \( X_1(t) \) can be calculated as

\[
r_{X_1}(k) = E[X_1(t)X_1(t+k)] - \lambda^2 v^2
\]

\[
= E\left[ \sum_{i=1}^{X(t)} V_i \right] E\left[ \sum_{i=1}^{X(t+k)} V_i \right] - \lambda^2 v^2
\]

\[
= E[X(t)X(t+k)]E[V] - \lambda^2 v^2
\]

\[
= v^2 r_X(k).
\]

Similarly, \( X_2(t) = \sum_{i=1}^{X(t)} (1 - V_i) \), and we can get \( r_{X_2}(k) = (1 - v)^2 r_X(k) \).

Although Proposition 2 shows that the random splitting does not change the correlation structure, the marginal distribution of the subprocesses changes. Letting \( G_X(z) \) and \( G_V(z) \) denote the PGF of \( X(t) \) and \( V \), respectively, we have

\[
G_{X_1}(z) = G_X(G_V(z)) \tag{23}
\]

By calculating \( G_{X_1}(z) \), it can be seen that \( X_1(t) \) is not Gaussian when \( X(t) \) is Gaussian as the increment process of an FBM process. However, considering that each subprocess still consists of packets from a large number of traffic flows in a high-speed network, a Gaussian marginal distribution is a good approximation according to the Central Limit Theorem. While the mean of the subprocess is given by (17), its variance can also be determined by the PGF technique. For example, the variance of \( X_1(t) \) can be computed as

\[
\text{var}[X_1(t)] = E[X(t)] \text{var}[V] + (E[V])^2 \text{var}[X(t)]. \tag{18}
\]

Summarizing the above discussions, the subprocess generated by randomly splitting an FBM process, for example \( X_1(t) \), can be well approximated by an FBM process with parameters \((E[X_1(t)], \text{var}[X_1(t)], H)\). In fact, after some tedious algebra, we can also find that the effective bandwidth of each subprocess according to (11) is upbounded by that of the approximated FBM process.

### 4.3 Output Process

In the case that the input process to a buffer is as-s or es-s with Hurst parameter \( H \), it has been proved that the output process is as-s with the same Hurst parameter \( H \) by both time-domain analysis \([18]\) and frequency-domain analysis \([24]\). Furthermore, the studies in \([19]\) show that the buffer smoothing effect takes place only for traffic with a small Hurst parameter by analyzing the inter-departure time distribution of the output process. The insensitivity of the self-similar traffic (particularly with a large Hurst parameter) to the buffer smoothing effect is also supported by the queuing analysis that \( \log P(Q_t > x) \sim x^{2-2H} \), which indicates that buffering is not effective in reducing the overflow by smoothing out the burstiness \([11, 10]\).

We can use intuitive reasoning to gain further insight into the buffer smoothing effect. Define a *busy cycle* as the time period between two consecutive time points at which the server changes from an idle state to a busy state. During a busy cycle, the amount of departures is equal to the amount of arrivals. If we construct the input process at a larger time scale, where the amount of arrivals in a busy cycle is considered as arrivals in a time unit and the busy cycle distribution is set as the interarrival time distribution, the departure process and the arrival process would be the same. This virtual
construction procedure intuitively reveals that if the dominant time scale that determines the overflow behavior [13, 10] in the next-hop queue becomes larger than the average busy cycle in the upstream queue, the smoothing effect will gradually fade out.

On the other hand, the upstream buffering effect will not be obvious either when we consider next-hop overflow at a small queue length. It is noteworthy that the smoothing effect is in fact due to the truncation of the arrival process when the traffic load in a time unit exceeds the link capacity c. If the burstiness size leading to the overflow (at a small x) in the next-hop queue is smaller than the link capacity, the truncation effect or smoothing effect in the upstream will not take place in this context.

In summary, the above discussions suggest that for self-similar traffic, directly taking the input process as an approximation of the output process can give a reasonable accurate next-hop performance analysis when the buffer size is very small to support real-time data delivery, or quite large to guarantee a small loss probability.

5. SIMULATION RESULTS
In this section, we present simulation results to demonstrate the accuracy of the FBM based queueing analysis and the validity of approximating the output process with the input FBM. The MATLAB software is used to code and run the simulations, and the FBM process is generated by a modified Random Midpoint Displacement (RMD) algorithm [25].

5.1 Partitioned Buffer Analysis
As the accuracy of FBM based overflow/loss analysis in a FIFO buffer has been examined in [13, 7], we here focus on examining the accuracy of the newly proposed partitioned buffer analysis.

We consider a two-class FBM input served with a partitioned buffer of size 500. The class-1 traffic is an FBM with \( \lambda_1 = 10 \), \( \sigma_1^2 = 50 \), and class-2 an FBM with \( \lambda_2 = 300 \), \( \sigma_2^2 = 100 \). The Hurst parameter \( H = 0.8 \) for both classes. The buffer is partitioned into two regions to differentiate the loss behaviors of class-1 and class-2, according to the admission policy described in Section 3.2. The units of mean arrival rate and channel capacity are packet/second, and the unit of buffer size is packet. Fig. 2 shows the loss probabilities of two classes versus the partition threshold \( B_1 \), obtained from the analysis given in Section 3.2 and simulation. Furthermore, two scenarios are compared with \( c = 312 \) and \( c = 315 \). It is observed that the simulation results and the calculated loss probabilities are in a close match in both scenarios and with different partition configurations. It is also observed that for the self-similar FBM input, the loss probability is not very sensitive to the buffer space, while a small increase of the channel capacity can result in an obvious decrease of the loss probability.

5.2 Output Process Approximation
As we have rigorous theoretical propositions regarding FBM modeling under multiplexing and random splitting, here we use simulations to examine the validity of approximating the output process with the input FBM. We consider a two-hop scenario, where the first hop use an infinite FIFO buffer with the link capacity \( c = 83.3 \) packets/second (i.e., \( c = 1 \) Mbps with packet size of 1500 bytes) and the second hop use an infinite FIFO buffer with the link capacity of 0.95c.\(^3\) We consider the infinite buffer system in order to investigate the upstream buffering effect on the next-hop queueing analysis at different time scales. The input FBM has parameters \( \lambda = 0.85c \), \( \sigma^2 = 0.75\lambda \), and \( H = 0.77 \). We use simulations to estimate the second-hop buffer overflow probability in two cases: 1) the input is the output process from the first-hop queue and 2) the input is approximated by the first-hop input (i.e. the first-hop output is approximated by the first-hop input). We also compute the overflow probability by the analytical techniques presented in Section 3.1. All the simulation results and analytical results are presented in Fig. 3.

Comparing the simulation results in the two cases as described, we can see that the overflow curve with the approximated input process is above the overflow curve with the real input process, giving a conservative performance estimation. In addition, the two overflow curves are very close when the queue length changes from a very small value 10

\(^3\)The second-hop link capacity is set slightly smaller in order to observe overflow in the second-hop buffer in simulations, as the first-hop output rate is limited by the link capacity c.
packets to a large value of 200 packets, which indicates that directly taking the input FBM as the output process is a reasonable approximation in the perspective of next-hop performance analysis. Moreover, it can be observed that the gap between the two curves is very small at both ends of the queue length range and reaches a maximum value in the middle. This observation justifies our intuitive reasoning presented in Section 4.3 that the smoothing effect grows at first along with the time scale, reaches the maximum point at the time scale approximately equal to the buffer busy cycle, and then gradually fades out when the time scale increases further. It is noteworthy that the analytical overflow curve with the input approximation also closely matches the simulation curves in a conservative manner, which shows that FBM based modeling and approximation is an appropriate tool for end-to-end performance analysis.

6. CONCLUSIONS

In this paper, we present both theoretical and simulation studies to demonstrate that FBM based traffic modeling and associated queueing analysis are an efficient and convenient tool for end-to-end performance analysis over DiffServ networks. In fact, our studies support an FBM based network calculus framework. On one hand, we develop accurate FBM based overflow/loss analysis under the priority structure, where both inter-buffer and intra-buffer priorities are applied for service differentiation. On the other hand, we show that FBM based single-hop analysis can be concatenated into an end-to-end performance analysis due to the preservation of self-similarity, where a traffic process undergoing the multiplexing, random splitting, or buffering effect can always be modeled as a properly parameterized FBM process. For future work, we plan to use practical Internet traffic data to further examine the FBM based network calculus framework.

7. REFERENCES