

Accuracy and Computational Efficiency on the Fractal Traffic Generation

Stenio Fernandes, Carlos Kamienski & Djamel Sadok
Computer Science Center, Federal University of Pernambuco
CP 7851, Cidade Universitaria, Recife-PE, 50732-970
Brazil

ABSTRACT

The use of synthetic self-similar traffic in computer networks simulation is of vital importance for the capturing and reproducing of actual Internet data traffic behavior. A commonly used technique for generating self-similar traffic is achieved by aggregating On/Off sources where the active (On) and idle (Off) periods exhibit heavy tailed distributions. This work analyzes the balance between accuracy and computational efficiency in generating self-similar traffic and presents important results that can be useful to parameterize existing heavy tailed distributions such as Pareto, Weibull and Lognormal in a simulation analysis. Our results were obtained through the simulation of various scenarios and were evaluated by estimating the Hurst (H) parameter, which measures the self-similarity level, using several methods.

KEY WORDS

Fractal Traffic, Network Performance Analysis, Network Simulation

1. INTRODUCTION

Recently, researchers identified some evidences of self-similar (or fractal) behavior in computer network traffic, as well as its severe implications in network performance [3][10][17][19][20]. Delving into the scaling phenomena, the fractal behavior could be labeled into three classification, that is when time scales go to infinity (self-similarity), go to zero (multi-fractality) and occurring over a limited range of timescales (pseudo self-similarity)[5]. Under such condition and relevant time-scales, router's queue could work at a high level of occupancy, mainly due to presence of burst traffic in several time-scales leading to a higher end-to-end delay and packet losses. As consequence, this phenomenon could yield a low level utilization of the communication links. Therefore, an in-depth understanding of the self-similar nature in network traffic and the identification of its characteristics or implications in different scenarios and network topologies are vital for carrying out network management activities, keeping QoS assurances in

suitable levels, making traffic engineering work and designing networks efficiently.

Considering a simulation environment, the performance evaluation of network protocols and mechanisms under proper conditions is significant for obtaining reliable results [8]. The selection of representative scenarios in computer networks must include the exploitation of fractal traffic.

There are some well-known analytical methods for the generation of synthetic self-similar traffic. However, due to the complexity of a physical interpretation, an alternative construction, closer to real traffic models in computer networks, is based on the aggregation and superposition of On/Off [1] sources, which activity and/or inactivity periods follow a heavy tailed probability distribution function (PDF).

There are related studies concerning the aggregation of heavy tailed sources and self-similar traffic. Some of them present results and analysis of traffic measurement in real networks [20], whereas others focus on purely statistic perspectives [7][11]. However, there are some drawbacks associated to the deployment of this technique in network simulation procedures. In [9] Roughan, Yates and Veitch alert about the time-scale of interest and the number of samples.... Additionally, there is no wide and effective self-similar traffic evaluation that could be confidently used to customize and parameterize simulation scenarios. This paper analyses the trade-off between accuracy and computational efficiency on the generation of fractal traffic. The precision is determined by evaluating the error between a target Hurst parameter (usually used to measure the self-similarity level) and its actually estimated value from the traffic sample collected during a simulation experiment. The computational efficiency is related to the processing time needed to obtain a previous chosen precision. We present some results obtained from a simulation-based study where several distinct scenarios were evaluated in a number of experiments. The evaluation includes Lognormal, Weibull and Pareto PDF including several form parameters used to characterize the heavy tail behavior of the On/Off sources. In spite of Pareto PDF is frequently used to generate heavy tailed traffic, our results show that Weibull and Lognormal PDF require a smaller quantity of simultaneous sources in order to obtain the same precision

as Pareto. In general, the results are significant in view of the fact that there is no need to inflate the aggregation of such sources since this decision could lead to unacceptable higher simulation processing times.

An important feature on the generation of self-similar traffic is associated to the relation between the form (shape) parameter of the heavy tailed PDF and the Hurst parameter H . For instance, for the Pareto PDF, analytical and empirical procedures show the relation $\alpha = 3 - 2H$ [3], where α is its form parameter.

This paper is organized as follows. Section 2 presents fundamental theory about the self-similar phenomenon and its implications in network performance and it also describes some techniques to estimate its level. Some methods for generating synthetic self-similar traffic are presented in section 3. Section 4 describes the simulation environment and scenarios and section 5 presents the simulation results and comments. Finally, in section 6 we have concluding remarks and further discussion for future works.

2. SELF-SIMILARITY

The main concept related to self-similarity or general fractal behavior consists of the phenomenon of preserving the major characteristics of an entity in nature when observed in distinct time or space scales [2]. Particularly, in the case of stochastic objects such as the time series (e.g., computers network traffic), the self-similar behavior exhibits the same structural properties in several time scales. Without a suitable strong statistical approach, one should now assume if a realization of a stochastic process is aggregated in distinct time scales and keep its most important statistical properties (e.g., first- and second order moments), it is considered a fractal process.

2.1 SELF-SIMILAR PROCESS

Let be $X(t)$ a strict-sense stationary time series, with mean μ , variance σ^2 and autocorrelation function $\rho(\tau)$. Additionally, let $X^m(t)$ be a new time series obtained from $X(t)$, through averaging it in non-overlapping blocks of size m . In other words, the aggregated series has the form $X^m(t) = (m^{-1})(X_{tm-m+1} + X_{tm-m+2} + \dots + X_{tm})$ and $\rho^m(\tau)$ is the autocorrelation function. The process $X(t)$ is considered self-similar if $\rho^m(\tau) = \rho(\tau)$ for any $m = 1, 2, 3, \dots$. In particular, if the autocorrelation function has the form $\rho(\tau) \rightarrow \tau^{-\beta} L(\tau), \tau \rightarrow \infty$, where $L(\tau)$ is slowly varying at infinity, one could say that it is a self-similar process with a Hurst parameter H . The relation between the Hurst parameter and the decaying rate of autocorrelation function β is $H = 1 - \beta/2$. This kind of process exhibits Long-Range Dependence (LRD), which implies the autocorrelation function is not limited, that is $\sum_{\tau} \rho(\tau) \rightarrow \infty$. Another important property is related to

the variance of the aggregated series that has a slow decrease as the aggregation level increases. Such characteristic could be used to estimate the self-similar level of a stochastic process. There are evidences that the LRD feature is firmly associated to heavy tailed behavior of the generating process. Additionally, the superposition of several independent heavy tailed sources yields self-similarity [20]. We give more details in section 3.

2.2 SELF-SIMILAR TRAFFIC AND NETWORK PERFORMANCE

Several empirical and analytical studies show evidences related to the phenomenon of self-similar in computer network traffic [3][14][17][20]. Some approaches show that aspects such as file sizes in Web servers and file transfer times under HTTP, cause unfavorable impact in network performance. Such characteristics yield traffic bursts in several time scales, which make it difficult the determination of efficient algorithms of congestion control, admission control and traffic prediction [18]. For instance, in the presence of LRD traffic, increasing queue lengths do not produce fewer packets loss rates [6], as would be expected for traffic with short-range dependence. Besides, performance is seriously affected due to the high concentration of congestion periods and significant increase in queue delays [14]. Therefore, the traditional traffic source models, such as Poisson and Exponential PDF, which superposition does not exhibits self-similarity, must be replaced for more accurate models in order to obtain reliable simulation results [3]. For this reason, usual performance metrics, such as throughput, delay, jitter, packets loss and queue lengths, must be evaluated taking into account these evidences as a support for obtaining coherent results.

2.3 ESTIMATION TECHNIQUES OF SELF-SIMILAR PROCESSES

As we have shown before, the Hurst parameter determines the self-similarity level of a time series. If H is in the $[0.5, 1]$ range, there is a clear indication of the presence of self-similar behavior. In addition, H values closer to the unity point out a high self-similarity level. There are a number of methods to estimate the H parameter, which could be classified in heuristic and by inference ones. Heuristic methods are mainly useful as simple diagnostic tools and the best-known one is the analysis of the rescaled range R/S statistic. Other techniques include the log-log correlogram, the log-log plot of the variance of the aggregated processes versus the aggregation level, least squares regression in the spectral domain and inference by maximum likelihood estimation in the time and spectral domain (Whittle's estimator) [2].

In order to exemplify some self-similarity level estimation methods, we briefly describe the R/S statistic and the variance techniques. The R/S statistic is related to the H parameter by $E[R(n)/S(n)] \approx cn^H$, when $n \rightarrow \infty$ and c is constant and independent of n . It is easy to

notice that $\log(E[R(n)/S(n)]) \cong H \log(n) + \log(c)$. This equation has the form $y = a + bx$ and consequently H could be estimated by linear regression, where $\hat{H} = \hat{b}$. Using the variance approach, the relation between the logarithm of the variance of the aggregated process $X^{(m)}$ and the block size m has the form $Var(X^{(m)}) \approx am^{-\beta}, m \rightarrow \infty$. As a result, $\log[Var(X^{(m)})] \approx -\beta \log(m) + \log(a)$ and H could also be estimated by linear regression that determines the negative slope β with $\hat{\beta} = 2 - 2\hat{H}$.

3 SELF-SIMILAR TRAFFIC GENERATION

Due to the importance of the fractal behavior in a number of areas (e.g., economy, telecommunications), several formal analytical models have been proposed which most of them are useful for generating such sequences. Some of them rely on Fractional Autoregressive Integrated Moving Average (FARIMA) processes [11], Fractional Gaussian Noise (FGN) and Wavelets [7]. However, using these approaches lead to difficulties to get some physical meaning for network engineers and computer scientists. In order to address this issue, an alternative proposal that has a meaning to real network is based on the aggregation and superposition of Renewal Rewards Process (On/Off) [16], which activity (On) and inactivity (Off) periods follow a heavy tailed PDF. This approach could allow an immediate use of widespread network simulation tools, such as Network Simulator 2 – ns2 or the software family from OPNET [13] since there is no need to extend their libraries to support such analytical models. Although we are aware that the use of Fractional Brownian Motion (FBM) models [2] is a powerful tool to generate fractal traces with a high level of accuracy, we did not take into account its use since the main goal of this work is to handle network simulation tools without extend their built-in function libraries.

The M/Pareto process, also known as Poisson Pareto Burst Process – PPBP [1], is an excellent model that could be used for precise self-similar traffic generation. At the same time, it maintains the understanding of the physical process existing in local or wide area networks. The M/Pareto is a process composed of a number of overlapping bursts. Bursts arrive following a Poisson Process with rate λ and have a Pareto distributed duration. Increasing λ may be considered an increase in the level of activity of individual sources or in the number of sources. Each burst has a constant rate r and its length has the form $P_r(X > x) = 1 - F(x) = x^{-\alpha}/\delta, x \geq \delta$, with $1 < \alpha < 2, \delta > 0$, where δ is the scale parameter. It's easy to verify that mean amount of work arriving in the PPBP model is $\mu = (\lambda r \delta \alpha) / (\alpha - 1)$. It also is asymptotically self-similar with H parameter

$H = (3 - \alpha) / 2$, where α is the form parameter of the Pareto PDF.

4. SIMULATION CONFIGURATIONS

The analysis of self-similarity undertaken in this paper involves the simulation of aggregation of On/Off traffic sources, traffic measurement and estimation of the Hurst parameter. As the simulation platform, we used the Network Simulator 2 (ns-2) [12]. Different scenarios were simulated, varying the number of sources into the aggregation, the heavy tailed distribution, and its shape parameter, that defines the tail size.

Figure 1 depicts the topology used in our simulations. It consists of a variable number of traffic sources (S1, S2... Sn), connected to a router that in turn is connected to a destination node D1. All links were configured with a fixed capacity of 10 Mbps. In spite of its simplicity, this topology is able to yield self-similar traffic at the destination node D1, thus making it possible to significantly decrease the time required for running the simulation (compared to a more complex scenario).

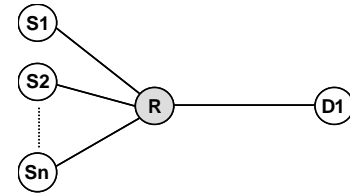


Figure 1 – Simulation topology

The numbers of traffic sources used in different scenarios were 1, 2, 5, 10, 20, 50, 100 and 1000, since one goal of this paper is to quantify the number required for an accurate self-similar traffic generation. Source average aggregate rate was set to 4 Mbps. During the activity periods (On), each source sends data at a rate of $4/n$ Mbps, where n is the number of simultaneous sources. On and Off average duration times were both set to 50ms, according to the Pareto, Weibull and Lognormal distributions, thus yielding an average rate of $r = 2/n$ for each source.

This model is frequently used for generating self-similar traffic, and it is comparable to the M/Pareto model. In our On/Off model, the number of sources is fixed for each scenario, while each source sends several bursts with random duration. On the other hand, the M/Pareto model uses a random number of sources (a Poisson process), but each source generates only a single burst with random duration. As an illustration, for the Pareto distribution (also used in the M/Pareto model) the average traffic level generated by this process is $\mu = nr$. In this case, the α parameter is implicitly used in the computation of r .

For each simulated scenario, 1 million traffic samples were collected at the destination node D1. Each sample corresponds to the average throughput during the sampling period of 100ms. For each set of 1 million

traffic samples, the Hurst parameter was estimated through the R/S and variance methods (section 2.3). Some results (precisely identified) presented in section 5 were obtained through the execution of 30 replications for each scenario (Monte Carlo's simulation). In such cases, results represent the mean of the 30 replications and also 99% asymptotic confidence intervals were calculated. The estimation methods were implemented in the R system (version 1.6.1) [15] that is a free-software famous for its accuracy and efficiency.

5. SIMULATION RESULTS

This section presents results obtained from simulation experiments and Hurst parameter estimation performed in this study. One goal was to quantify the exact number of superposed sources required for yielding self-similar traffic with controlled accuracy and variation, for the Pareto, Weibull and Lognormal distributions. Another goal was to perform an exploratory study with the Weibull and Lognormal distributions concerning the generation of self-similar traffic, so that to characterize a relation of its shape parameter with the Hurst parameter estimated from the traffic samples. These distributions are frequently pointed out as having heavy tails, but so far we failed to find a reference with a scenario configuration and experiment results.

In general, it is basically believed that the aggregation of traffic generated by a large number of superposed sources produces self-similar traffic. An important question here is to determine the required number of sources wherefrom trustworthy results can be obtained. The larger the number of sources, the higher the accuracy is, since this behavior is asymptotic. However, it also implies a higher processing time for running the simulation. Therefore, knowing which number of sources is sufficient is an important information for researchers, because complex simulations (with many replications) can easily consume hours, days, weeks or months of the processing time of machines with very reasonable capacity.

4.1 PARETO DISTRIBUTION

Figure 2 shows the experiment results for the Pareto distribution. Pareto has a heavy tail when its shape parameter is between 1 and 2. For this study, we used the values 1.1, 1.2, 1.3, 1.4, 1.5, 1.6 and 1.7 corresponding to the target (intended) Hurst parameters of 0.95, 0.9, 0.85, 0.8, 0.75, 0.7 e 0.65, respectively. It is commonly accepted that from 0.7, traffic could cause some harm to the performance of a network [17]. As a general result, data show that the known relation $\alpha = 3 - 2H$ holds for the experiments we performed. For all values of the target H, the estimated H stabilizes from 10 sources, incurring in a maximum error of 7.5 %, which is coherent with [7].

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whose values represent the three distributions evaluated in this paper. The table shows simulation times for different number of sources as an increment of only one source and of the immediately previous number. The latter assumes greater importance for quantifying the computational cost involved in increasing the number of sources to the next level.

It can be observed that from 50 sources on, for all shape parameters, there is no significant increase in the accuracy of the estimated Hurst parameter. It could be expected that from this number the processing time will start to become noticeable. A reasonable conclusion is that the computational cost associated to increasing the number of sources beyond 20 does not compensate the additional benefit in accuracy. Additionally, when the target Hurst parameter is enough high, e.g. starting from 0.75, the simulation results suggest there is no need to parameterize the model with more than 5 sources.

The largest interval was obtained for 10 sources. As an illustration, the mean for the 30 replications is 0.8, whereas the values of the estimated H are spread between 0.72 and 0.88. These arguments corroborate the conclusion that 20 sources is an acceptable trade-off between accuracy and computational cost for the Pareto distribution.

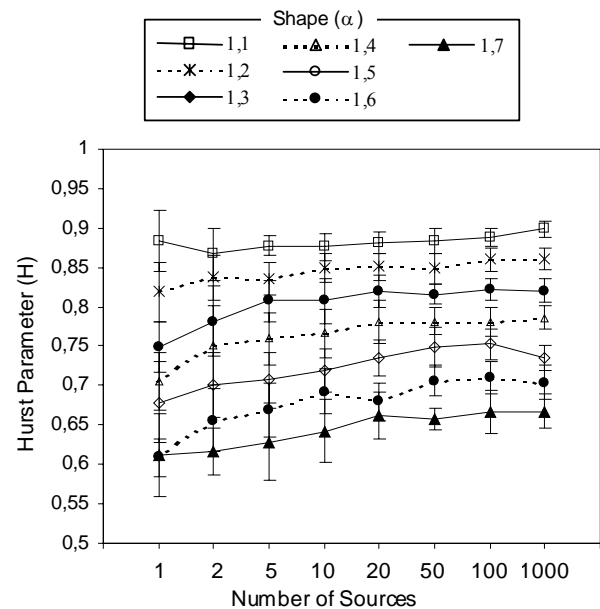


Figure 2 – Pareto with several shape (α) parameters

4.2 WEIBULL DISTRIBUTION

Erro! A origem da referência não foi encontrada. presents the results obtained in our evaluation for the Weibull distribution, with the shape parameter α varying between 0.05 and 0.3. For $\alpha = 0.3$, it can be observed that the estimated H parameter is around 0.57, indicating that the traffic presents a low self-similarity level. We also simulated scenarios with values of α between 0.3 and 1, but no significant variations in the estimated Hurst

parameter were obtained. In other words, the Weibull distribution has a known L shape for α values between 0 and 1, though only between 0 and 0.2 it is able to produce self-similar traffic, according to **Erro! A origem da referência não foi encontrada.**

Results obtained for the Weibull distribution were analogous to those obtained for Pareto, as far as the asymptotic convergence of the estimated Hurst parameter is concerned. The main difference between them lies in the variation of the estimated H parameter for Weibull, represented by the narrower size of the confidence intervals, as shown in Figure 3. For the Weibull distribution both means of the Hurst parameter and confidence intervals presented a steady behavior. This fact indicates that from 10 superposed traffic On sources the generation of self-similar traffic has a considerable statistical reliability.

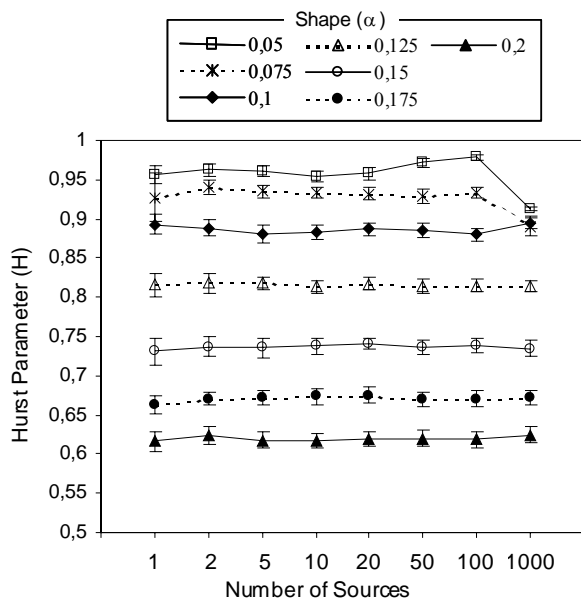


Figure 3 – Weibull with several shape (α) parameters

4.3 LOGNORMAL DISTRIBUTION

The results obtained for the Lognormal distribution are shown in **Erro! A origem da referência não foi encontrada.** The experiments with the Lognormal distribution were performed varying the σ parameter (the standard deviation) between 1 and 5. Sometimes the standard deviation is called the shape parameter, because it determines the size of the distribution tail. When $\sigma = 5$, the Lognormal distribution presents a heavy tail, and consequently generating a high level of self-similarity in the aggregated traffic.

The results presented in **Erro! A origem da referência não foi encontrada.** do not differ from those of the Pareto and Weibull distribution, showing that from 10 sources on, the means of the Hurst parameter present a steady behavior. Similarly to Weibull distribution, the estimates

present low variability, which can be observed by the narrow confidence intervals in Figure 4.

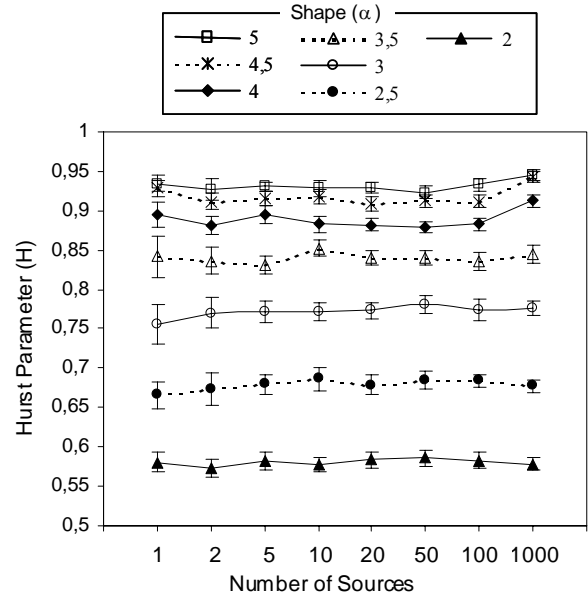
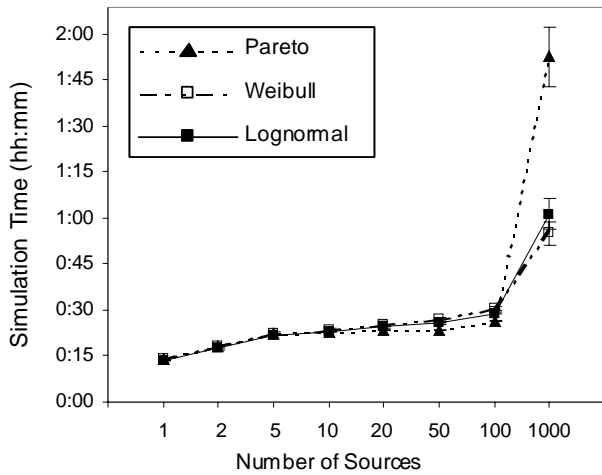


Figure 4 – Lognormal with several shape (σ) parameters

6. SIMULATION TIME

As informações coletadas de tempo de execução para as três distribuições estudadas são apresentadas na Figura 5. Para cada distribuição, foram agrupadas as amostras para todos os valores do parâmetro de forma para um determinado número de fontes. Isto resultou em número de amostras de tempos de simulação de 210 para cada ponto apresentado no gráfico. Pode-se observar que ocorreu para as três distribuições um aumento acentuado do tempo simulação de 100 para 1000 fontes sobrepostas, atingindo quase 2 horas para Pareto. Juntamente com as conclusões das seções 5.1, 5.2 e 5.3 esses resultados confirmam que um número pequeno de fontes (que varia de acordo com a distribuição e o nível de auto-similaridade pretendido) é, em geral, suficiente para atingir o objetivo desejado nas simulações realizadas.



A variação nos tempos de simulação entre os diversos números de fontes é mais bem explicada pelo Table 1. A tabela mostra os tempos de simulação como um incremento em relação ao caso com apenas uma fonte e em relação ao número de fontes imediatamente anterior. Essa última informação é importante para quantificar o custo computacional envolvido em aumentar o número de fontes para o próximo patamar.

Foi observado um incremento considerável para passar de 1 para 2 (entre 29,4 e 31,5 %) e depois para 5 fontes (entre 21,1 e 24,4 %). Entre 5 e 50 fontes, a diferença não é significativa (entre – 1,4 e 5,8 %). A passagem de 50 para 100 fontes volta a gerar aumentos significativos (entre 13 e 14 %). Finalmente, aumentar de 100 para 1000 fontes produz um aumento enorme no tempo de simulação (entre 79,3 e 324,9 %).

Table 1 – Variation of the simulation time

Increase (in %) related to:		Number of sources							
		1	2	5	10	20	50	100	1000
Pareto	1 source	-	31	59	63	69	67	90	707
	Last	-	31	21	3	4	-1	14	325
Weibull	1 source	-	32	62	70	81	94	121	296
	Last	-	32	23	5	7	7	14	79
Log normal	1 source	-	29	61	69	79	87	111	349
	Last	-	29	24	5	6	4	13	112

7. CONCLUSION

Generating synthetic self-similar traffic through the aggregation of superposed sources is of great importance for undertaking simulation in the computer network area. Unlike other known analytical methods, the superposition of On/Off traffic source has an explicit physic interpretation, since sources represent entities from the real world. The explanation for this method is the well-known relation between heavy-tailed burst times, long-range dependence a self-similarity. Another advantage of using superposed sources is the simplicity of generating self-similar traffic in network simulators that do not offer any built-in analytical generator, e.g., the ns-2 simulator that we used in our evaluations.

This paper shows a broad analysis of the parameterization employed for generating self-similar traffic with the Pareto, Weibull and Lognormal distributions. These three distributions were selected due to their ability to be parameterized in such a way to present heavy tails. They are frequently used for characterizing the existence of heavy tailed distributions in the Internet. Pareto is more common, but Weibull and Lognormal also can be used for generating self-similar traffic, with the additional benefit of requiring a smaller number of superposed sources. Our results revealed that, for the evaluated scenarios, the best trade-off between accurate estimation of the Hurst parameter and efficient utilization of computational resources is around 20 Pareto and 10 Weibull (and Lognormal) On/Off sources.

Furthermore, this paper also provides values for the shape parameters whereto the Weibull and Lognormal distributions yield self-similar traffic. We found out preliminary empirical relations between the shape parameter (standard deviation, for Lognormal) and the estimated Hurst parameter. These relations can be used for defining target Hurst parameters in simulations that use the referred distributions.

The motivation for this evaluation came up by the practical necessity of the authors in generating self-similar traffic for their research. Consequently, they can be used in other related work. As future work, we intend to find out analytical relations between the shape parameters of the Weibull and Lognormal and the Hurst parameter (such relation there exists for Pareto). In addition, we are working on a tractable and flexible heavy-tailed distribution able to model a variety of aspects of the self-similar traffic.

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