Efficient and Accurate Ethernet Simulation

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Abstract

The Internet is increasingly being called upon to provide different levels of service to different applications and users. A practical problem in doing so is that although Ethernet is one of the hops for nearly all communication in the Internet, it does not provide any QoS guarantees. A natural question, therefore, is the effect of offered load on Ethernet throughput and delay. In this paper, we present several techniques for accurately and efficiently modeling the behavior of a heavily loaded Ethernet link. We first present a distributed approach to exact simulation of Ethernet. Then, we describe an efficient distributed simulation model, called Fast Ethernet Simulation, that empirically models an Ethernet link to quickly and accurately simulate it. By eliminating the implementation of CSMA/CD protocol, our approach reduces computational complexity drastically while still maintaining desirable accuracy. Performance results show that our techniques not only add very little overhead (less than 5% in our tests) to the basic cost of simulating an Ethernet link, but also closely match real-world measurements. We also present efficient techniques for compressing cumulative distributions using hyperbolic curves and for monitoring the load on a heavily loaded link. Finally, we show applications to illustrate the potential usage of the Fast Ethernet Simulation.

Keyword Ethernet simulation, CSMA/CD, modeling, traffic monitoring, performance prediction.

1 Introduction

The Internet is increasingly being called upon to provide different levels of service to different applications and users. A practical problem in doing so is that although Ethernet is one of the hops for nearly all communication in the Internet, it does not provide any QoS guarantees. (New versions of Ethernet do provide guarantees, but there is a huge embedded base of ‘legacy’ installations that do not.) One might argue that these Ethernet hops are rarely the bottleneck, and thus their effect on communication is negligible. However, it is equally true that the Level-2 infrastructure in a typical site is rarely managed for performance. Thus, it is possible, and even likely, that a large fraction of Ethernet installations are overloaded from time to time. Our interest, therefore, is in

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determining the effect of this overload, and concomitant performance degradation, on application performance. In this paper, we primarily present techniques for accurately and efficiently modeling the performance of a heavily loaded Ethernet link. While we briefly mention the use of this technique to study the effect of Ethernet load on application performance, we defer details to a forthcoming paper.

Despite its widespread use, there is little knowledge about the behavior of Ethernet-like CSMA/CD LANs under heavy load. Analytical models tend to study performance based on over-simplified assumptions such as Poisson-distributed traffic. However, this usually leads their results to be biased towards network performance under ideal conditions. Once the complexities of CSMA/CD, as described in the IEEE 802.3 standards [14], are introduced, such models become intractable [17] [20] [31] [33]. The inaccuracy and incompleteness of analytical work has led researchers in the past to resort to measurement and simulation to obtain meaningful results. Even these approaches are not without problems.

Actual measurements on a physical LAN require manual configuration of the network (e.g. cut and rewire cables to get certain propagation delays), which is expensive and cumbersome. Simulation is a better tool to obtain adequate information on functionality and performance of communication networks and protocols. However, to simulate the behavior of CSMA/CD, precise collision detection, packet loss (due to collision and buffer overflow), and packet transmission/retransmission need to be implemented in order to get accurate and valuable results. Sophisticated computation and complicated data structure manipulation make the traditional detailed simulation of CSMA/CD slow and complex, especially for crowded networks and/or heavy loaded link.

Fortunately, the above two approaches are not the only choices we have available to get accurate Ethernet performance results. In this paper, we first present a distributed approach to exact simulation of Ethernet. Then, we propose an efficient distributed simulation model, called Fast Ethernet Simulation, which models an Ethernet link empirically to quickly and accurately simulate it. By eliminating the implementation of CSMA/CD protocol, our approach reduces the complexity drastically while still maintaining desirable accuracy. Finally, we show applications to illustrate the potential usage of the Fast Ethernet Simulation.

The remainder of this paper is organized as follows. Section 2 gives a brief summary of some related work on Ethernet link performance. An overview of our approach is stated in Section 3. We describe our simulation model of CSMA/CD in Section 4. Then, we discuss how the performance parameters are modeled based on the CSMA/CD simulation results and propose the Fast Ethernet Simulation model in Section 5 and Section 6, respectively. Some performance results are shown in Section 7 to demonstrate that the Fast Ethernet Simulation achieves the efficiency as well as the accuracy. Example applications of the Fast Ethernet Simulation are given in Section 8 to illustrate its potential usage. Finally, we summarize our work in Section 9.

2 Related Work

Ethernet refers to a family of LAN multiple access protocols that vary in details such as bandwidth, collision detection mechanism etc. In this paper, we use Ethernet to mean an unslotted, 1-persistent, carrier-sense multiple access method with collision detection and binary exponential backoff. In the past two decades, Ethernet performance has been carefully studied ([1] [2] [3] [5] [6] [7] [8] [9] [10] [12] [16] [17] [20] [21] [22] [25] [26] [28] [29] [30] [31] [32] [33] [34]). Many analytical models have been formulated ([2] [3] [6] [7] [10] [16] [17] [20] [30] [31] [32] [33] [34]).
Due to the complexity of the CSMA/CD retransmission algorithm and variety of LAN topologies, these analytical approaches employ a number of simplifying assumptions, such as balanced-star configuration, finite populations, unimodal or constant packet lengths, small packet size, and no buffering to obtain tractable results of Ethernet performance. However, it is not clear how relevant these are to the actual performance of Ethernet. For instance, analytical results show that the maximum achievable throughput with CSMA/CD is 60% [33]. In fact, the CSMA/CD protocol, as implemented in practice, can achieve throughput of 90% typically for small number of hosts (i.e. less than 5 hosts) and large packet size [5]. Smith and Hain [29] also presented results of experiment measuring Ethernet performance using station monitoring, which show that measured performance differs significantly from predictions made by typical analytical models. Since none of existing analytical models is applicable and sufficient to estimate the real Ethernet performance, it is difficult to conduct accurate performance evaluation by strictly analytical means. Simulation and/or measurement are necessary to obtain accurate and adequate information on the Ethernet performance.

In past decades, several Ethernet performance studies have been based on detailed simulation and/or measurement to avoid some of the simplifying assumptions mentioned above. Gonsalves [8] presented performance measurements on operational 10 Mbit/s Ethernet to explore how packet size and offered load affect the link throughput and packet delay. Boggs, Mogul and Kent [5] also presented measurement of behavior of an Ethernet under varying combinations of packet lengths, network lengths, and number hosts to show that Ethernet is capable of good performance for high-bandwidth applications, especially when response time is not closely constrained. However, due to the inflexibility of measurement on physical networks, only limited performance measurements under typical network configuration are reported in literature. Other measurement work can be found in [9] [28] [29].

By using simulation, performance can be easily measured for various Ethernet topologies and system configurations. Some detailed simulation models are presented in [12] [21] [22] [25] [26] [34], which can be used to model Ethernet with different size, transmission rate, Ethernet length and station distribution, etc. An event driven simulation model is the standard approach. In such a model, the movement of packets in the model is expressed in terms of events. A global table is maintained to record each event that takes place at a specified time. We distinguish between two types of event-driven simulation models. In a centralized approach, the medium is simulated by an active entity that keeps track of packets sent by each station, and informs each station about the current state of the medium. The central medium also detects and computes the exact time a collision occurs and sends out jam signals. Each station need only model packet transmission and/or retransmission due to collision and packet drop due to buffer overflow. Although these detailed simulation models may achieve accurate performance results, they are too complex. In this paper, we present an efficient alternative approach, that we call distributed simulation. We present this model in more detail in Section 4.

To sum up, existing analytical models tend to be over-simplified, existing measurement work is too cumbersome to replicate, and existing simulation techniques are computationally inefficient. In this paper, we present an efficient approach to exact Ethernet simulation, and a new technique for even faster simulation, which we call Fast Ethernet Simulation. We validate our work by comparing our performance prediction to real-world measurements. We also show that our techniques are computationally much more efficient than those proposed in the past.
3 Our Approach

Figure 1 summarizes our approach, which consists of the following steps.

1. designing and validating a detailed CSMA/CD simulator;
2. collecting and modeling performance measurements using this simulator;
3. creating a fast simulator;
4. validating the fast simulator.

![Figure 1: Overview of our approach.](image)

Our first step was to build a detailed simulation of CSMA/CD using the REAL network simulator [27]. This allowed us to reproduce a variety of workloads, workstation configurations, and card buffer sizes without the practical difficulties of dealing with a real testbed. Additionally, by comparing simulator results with experimental measurements, we made sure that the output of the simulations was valid. This first step, therefore, bought us flexibility, even though it was computationally expensive. A detailed description of our approach is in Section 4.

With this simulator in hand, we were able to generate a large number of empirical performance measurements corresponding to a variety of configurations. The second step was to reduced this information into a compact model. The model, described in Section 5, reflects the dependencies of link throughput and packet delay on offered load, packet size and buffer size of host adapter cards.

The third step was to exploit the compact performance model to develop Fast Ethernet Simulation. The key idea here was to predict performance using a simple computation on the compact model of past empirical measurements. We came up with two new techniques in traffic monitoring and performance prediction in the course of this work. First, we developed an efficient technique for statistical estimation of the load on a link over a specific time interval. Second, we used a family of hyperbolic curves to represent the cumulative distributions of delay. Details of these techniques are presented in Section 7.

Finally, in the fourth and the last step, we validated the results obtained from Fast Ethernet Simulation with that obtained using the detailed simulation. The results presented in Section 7 show that, by eliminating the implementation of CSMA/CD protocol, our fast simulation model reduces the complexity drastically while the simulation results still achieving desirable accuracy.
4 Distributed CSMA/CD Simulation

Our first step is to create an accurate simulation of CSMA/CD. This allows us to generate performance data for network configurations and workloads that are hard to create in an actual testbed. We validated the accuracy of the simulator by comparing the performance metrics obtained from our simulator with those reported in the literature.

Before describing our simulation, we first give a brief review of the 1-persistent Carrier Sense Multiple Access with Collision Detection (CSMA/CD) protocol. Assume that \( n \) stations attach to the Ethernet link (Figure 2). A station senses the medium before sending a packet and sends the packet immediately after the medium is idle. If a collision is detected while sending a packet, the station sends out a jam signal and exponential backoff scheme is employed. Upon a collision, the station waits for a random time chosen from the interval \([0, 2 \times \text{max propagation delay}]\) before retransmitting the collided packet. If retransmission fails, the station backs off again for a random time chosen from the interval with double length of the previous one. Each subsequent collision doubles the backoff interval length until the retransmission succeeds (the backoff interval is reset to its initial value upon a successful retransmission of packet). If the backoff interval becomes too large (e.g. after 16 retransmission), the packet is dropped and the backoff interval is reset.

![Figure 2: Model configuration for the distributed simulation](image)

Most existing simulations of CSMA/CD model the transmission medium as a centralized active entity. This entity determines the exact time at which each station knows that a packet has been placed on the medium, or that a collision has occurred. Determining these times is non-trivial because multiple packets can be placed on different parts of an Ethernet nearly simultaneously. Multiple collisions may happen at different places on the Ethernet link simultaneously, from which multiple jam signals are sent out. Indeed, it turns out that to accurately determine these times, the simulation has to correctly model the electromagnetic propagation of data signals on the medium. This makes it algorithmically complex and hard to correctly implement. After several attempts at creating an accurate CSMA/CD simulation model using this approach, we realized that an alternative approach elegantly solves the modeling problem. In this approach, the medium is passive, not active. Instead, each station on the Ethernet acts as a router, forwarding packets from an incoming link to an outgoing link. An idle station that receives a packet changes its state to busy. If a packet arrives at a busy station, a collision is detected and the station broadcasts a jam indication to the other stations. The technique used for collision detection is similar to
what is used in VINT ns-2 simulator for simulating wireless networks [4]. In our approach, therefore, the stations cooperate to jointly simulate the medium. This makes the simulation both easy to program and easy to validate. The next subsection describes this approach in greater detail.

4.1 State Diagram

We model CSMA/CD using the station state diagram shown in Figure 3. It can be seen that the medium is not modeled as an active entity. Instead, stations exchange data, jam, and collision messages as would happen in an actual Ethernet. Each simulated station is responsible for actions such as packet transmission/retransmission, collision detection, signaling.

A simulated station can be in one of the seven states: idle, sending, receiving, wait-for-backoff-end-and-jam-end, wait-for-jam-end, wait-for-backoff-end, and receiving-and-wait-for-backoff-end.

Assume the simulated LAN has a topology as shown in Figure 2. Packet propagation on the Ethernet is emulated as consecutive propagation by the intermediate stations towards the destination, i.e. when a node gets a packet from one of its neighbors, it sends the packet to its other adjacent neighbor. Propagation delay on a link is modeled by setting the transmission delay on the point to point link between adjacent stations to be the delay on the medium between two adjacent stations. An IDLE signal is sent on the link to identify the end of a DATA packet or JAM signal. Collisions can then be detected by a station if it receives a DATA packet or JAM signal while sending or receiving DATA packets. On detecting a collision, a JAM signal is sent to all the other stations. These stations automatically receive the JAM signal after the appropriate propagation delay. As should be clear, with this approach, no computation is needed to determine the set of stations that involved in the collision and the exact time they know of the collision.

Figure 3: State diagram of distributed CSMA/CD simulation
4.2 Experimental results

We implement this simulation model on REAL Simulator [27]. The Ethernet link we simulated is 10BaseT. In order to validate our CSMA/CD simulator, we use the same Ethernet configuration and system workload (Table 1) as that used in Gonsalves’s measurements [8]. The number of nodes in our simulation is 20.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Bus bandwidth</td>
<td>10 Mbit/s</td>
</tr>
<tr>
<td>Max propagation delay</td>
<td>30 µs</td>
</tr>
<tr>
<td>Jam time after collision</td>
<td>32 bits (= 3.2 µs)</td>
</tr>
<tr>
<td>Slot size</td>
<td>512 bits (= 51.2 µs)</td>
</tr>
<tr>
<td>Buffer size for each station</td>
<td>1 packet</td>
</tr>
<tr>
<td>Idle period is uniformly distributed</td>
<td></td>
</tr>
<tr>
<td>Packet size $P$ is fixed for all stations</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Ethernet configuration and system workload in Gonsalves’s measurement.

Gonsalves used a closed-loop system in his performance measurement work, i.e. after completion of transmission of a packet, a station waits for a random period, with mean $\theta$, before the next packet is queued for transmission in its buffer. He claims that the offered load of station $i$, $G_i$, is defined to be the throughput of station $i$ if the network had infinite capacity, i.e., $G_i = T_p/\theta_i$, where $T_p = P/C$, $P$ is packet length and $C$ is the capacity of the Ethernet link. The total offered load $G$ of $N$ stations is given by $\sum_{i=1}^{N} NG_i$. However, when measuring the performance of Ethernet, we believe that the offered traffic load should be independent of the packet transmission, i.e. the entire measurement system should be an open-loop system. In order to compare our simulation results to the measurement results, we adopt Gonsalves’s closed-loop system model in the validation of our simulator.

The performance results of measurement and simulation are shown in Figure 4, respectively. We consider two performance parameters: packet delay and link throughput.

**Delay:** The packet delay is defined to be the time it takes to successfully send a packet, measured from the time the host puts the packet into the sending queue. Figure 4(a) and (c) show the measurement and simulation results of mean packet delay as a function of total cross traffic offered load, in 10Mbit/s, for various value of $P$. Our simulation results match that presented in Gonsalves’s measurement reasonably well for heavy loads. For example, when $P = 1500$ bytes and $G = 300\%$, the mean packet delay reported by Gonsalves’s measurement is 19.6 ms, while our simulation results show that it would be 20.9 ms. Our simulations do not match Gonsalves’s results for small packet sizes and light loads. However, in this range the absolute values of delays are small, and though the relative error is significant, the absolute value is not. For example, when the offered load is 40%, the relative error is nearly 50%, but the absolute error is less than one millisecond. Moreover, our simulations consistently over-estimate the delay, so that our performance predictions are conservative. Thus, we claim that for the region of interest in our study, i.e., heavy load, our simulation model is sufficiently close to measurements.

**Throughput:** We define the link throughput to be the link goodput, i.e. the number of bytes that are successfully transferred during a time unit. Figure 4(b) and (d) show the variations of total throughput with total offered load for $P = 64, 512, 1500$ bytes, which are obtained from measurement and simulation. Under
high offered load, the link throughputs are measured as 26%, 70%, 82% for $P = 64, 512, 1500$ bytes, respectively. In our simulation, the corresponding throughputs are 36%, 71%, and 83%, which are close to the measurement results of the actual system for the larger packet sizes.

![Figure 4: 10 Mbps Ethernet measurement and simulation results (under the same choices of parameters in Gonsalves' work) on mean packet delay and link throughput. (a) delay versus total cross traffic offered load, (b) throughput versus total offered load, (c) Q-Q plot of (a), (d) Q-Q plot of (b).](image)

We believe that the differences between Gonsalves’s measurements and ours are due to both differences in the node configurations and inaccuracies in our model. The measurement results were obtained for a single specific configuration (i.e. spacing between stations) that is not described in the paper. Our results, instead, are the average over an ensemble of configurations. The performance results generated by our simulator are closed to his results in terms of both packet delay (for heavy loads) and link throughput (for heavy loads and large packet size). Since this is the region of interest in our work, we claim that our simulator adequately models Ethernet.

After validation, we used our distributed CSMA/CD simulator to generate a large number of performance measurements corresponding to a variety of configurations. Typical simulation parameters are set according to the IEEE 802.3 specification [14]. However, the system configuration that we simulated is different from the one we used in the simulator validation in three ways.
First, we used an open-loop system to model the Ethernet environment, i.e. the process of traffic generation is independent of the process of packet transmission. Figure 5 compares the corresponding simulation results obtained for the corrected configuration (i.e. open-loop system) and Gonsalves’s configuration. Although the performance results do not differ significantly from the results of closed-loop system, we believe it better models reality. Therefore, we adopt the open-loop system configuration in generating simulation results for the compact model described in Section 5.

Figure 5: 10 Mbps Ethernet simulation results under open-loop and closed-loop configurations. (a) delay versus total cross traffic offered load, (b) throughput versus total offered load, (c) Q-Q plot of (a), (d) Q-Q plot of (b).

Second, Gonsalves’s measurements were done based on an assumption that the buffer size of each station is one packet. This is not true in the real world. Each station may have a fixed number of buffers to hold packets waiting for transmission. Packets that arrive for transmission when this buffer is full are discarded. Multiple buffers have a non-negligible impact on the system performance. As the buffer size increases, fewer packets are dropped due to congestion. The mean queueing delay of packets are also increased significantly. Figure 6 shows variations of the mean packet delay and link throughput for buffer size = 1, 4, 8 packets.

The mean packet delay increases approximately proportional to the buffer size when the link offered load is high. We can simply consider each station as a single-queue-single-server queueing system where the single queue
Figure 6: 10 Mbps Ethernet simulation results with buffer size of 1, 4, 8 packets (packet size = 512 bytes): (a) mean delay versus total offered load, (b) throughput versus total offered load.

is the buffer and the single server is the Ethernet. Let the average system service time \( s \) be the average time to successfully transfer one packet, measured from the time the host first acquires the channel. Then \( s \) can be approximated as the average packet delay when buffer size = 1 packet. Therefore, the average number of packet in the queue is \( N = \lambda \cdot s \), where \( \lambda \) is the arrival rate of each station. Thus,

\[
packet\ delay = \begin{cases} 
N \cdot s & \text{if } N < \text{buffer size} \\
\text{buffer size} \cdot s & \text{if } N \geq \text{buffer size}
\end{cases}
\]

If \( N \) is greater than the buffer size, then the mean packet delay increases approximately proportional to the increment of buffer size. However, the simulation results show that the total throughput is not affected much by the buffer size even when the offered load is high.

Third, Gonsalves chose packet interarrival times at each station from a uniform distribution. It is not clear that the uniform distribution correctly models Ethernet workload. Indeed, Willinger et al. [35] have shown that the heavy-tailed Pareto distribution is probably a better model of reality. Before choosing any particular distribution, it is necessary to determine the degree to which the packet interarrival time distribution determines Ethernet performance in the first place. To do so, we studied Ethernet performance while choosing packet interarrivals to be of uniform, exponential, normal distributions, and compared with that of self-similar traffic workload. Let \( X \) be packet interarrival time and \( m \) be the mean value of \( X \). The parameters of the above distribution models, of which \( X \) is generated, are listed in Table 2. For self-similar traffic, the lengths of ON/OFF periods are generated as Pareto distribution described in [35] with \( \alpha = 1.7 \) and 1.2, respectively.

<table>
<thead>
<tr>
<th>Traffic Distribution</th>
<th>Parameters</th>
</tr>
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<tbody>
<tr>
<td>Uniform</td>
<td>( 0 \leq X \leq 2m )</td>
</tr>
<tr>
<td>Exponential</td>
<td>( \lambda = 1/m )</td>
</tr>
<tr>
<td>Normal</td>
<td>( (m, m/3) ) with ( 0 \leq X \leq 2m )</td>
</tr>
</tbody>
</table>

Table 2: The parameters of traffic distribution models.

We also looked at two types of synchronized workloads. In the synchronized in-phase workload, packets are generated at each station at the exactly same time. This leads to the worst case for the Ethernet performance.
Correspondingly, in the synchronized out-of-phase model, packets are generated at each station with the maximum possible spacing given a particular offered load. This is the best case for Ethernet. These two cases represent the upper and lower bounds of the performance that Ethernet can achieve under different workloads for the same value of the offered load. Finally, we introduce the notion of a skewed synchronized workload. With a skew factor \( k \) \((0 < k < 1)\), packets are randomly generated at each station within the first \( k \) fraction of each randomly selected time period. The smaller the skew factor \( k \), the more contention the stations incur on the Ethernet link, and the closer the workload is to the worst case.

Figure 7 shows the mean packet delay and link throughput as the function of link offered load for different workloads. First, notice that, except for the synchronized workloads, there are only slight differences in performance with different workloads. This means that one might as well choose a uniform or exponential packet interarrival model, because the performance with either workload is more or less the same. The reason for this is that under light load, all the workloads see few collisions and small absolute delays. So, the packet interarrival time distribution does not change the delay distribution very much. Under heavy load, each station almost always has a packet to send in its sending buffer. This decouples performance from the details of the packet interarrival process. Second, although with synchronized in-phase traffic the performance is poor and significantly different from that achieved by Poisson traffic, this workload is rare in reality. Moreover, for heavy loaded Ethernet link, performance with this workload becomes similar to that achieved with Poisson traffic even with a small skew factor of \( k = 0.1 \). This means that unless the workload exhibits perfect in-phase synchrony, an event with very small likelihood, the achieved performance is close to that with Poisson traffic. Our experimental results therefore indicate that Poisson packet interarrivals adequately model the workload for Ethernet traffic. Given this result and the fact that generating a specific offered load with Poisson arrivals is much easier than to do so with heavy-tailed Pareto traffic. From now on, we will assume that the packet arrival process is Poisson.

5 Modeling

The second step in our approach is compactly to model Ethernet performance for all possible network configurations. We achieve fast simulation by referring to this model to predict performance for a given configuration. By examining the results of the detailed simulation, we found that the two important performance parameters, packet delay and link throughput, are functions of three independent variables: the mean packet size, the total link offered load, and the buffer size for each station. We explain this next.

5.1 Throughput

We found that link throughput is a monotonically increasing and piecewise linear function of the link load and mean packet size (Figures 4 and 5). We measure and store the link throughput for a sequence of packet sizes and link offered loads. In order to increase the lookup table granularity in regions where the throughput changes rapidly as a function of the independent parameters, we choose the distance between consecutive points in the sequence to be inversely-proportional to the slope of the throughput curve at that point. Then, for a given mean packet size and link offered load, the link throughput is obtained by a linear 2-dimensional interpolation between
the adjacent stored values in the lookup table.

5.2 Delay

Instead of storing the mean delay for a given configuration, we chose to model the cumulative distribution of delays achieved for a given setting of independent parameters. This is because even with the same workload, different packets may experience different delays due to the randomization inherent in the Ethernet protocol and other stations' behavior. A pure prediction of mean packet delay is not enough to capture this variation. During fast simulation, for a specific packet, we generate a delay as a random variable drawn from this distribution. Modeling the cumulative instead of the density allows us to trivially generate a random variable from this distribution. However, naively storing the cumulative delay distribution requires too much storage. Unlike link throughput, instead of store a single value for each pair of specified average packet size and link load in the lookup table, a cumulative distribution curve need to be stored correspondingly. We need a way compress this information, choosing the compression scheme such that rapid decompression is possible. A family of well-known hyperbolic curves turns out to satisfy this requirement.
5.2.1 Using hyperbolic curves to model cumulative delay distributions

Consider the family of hyperbolic curves represented by

\[ y = \frac{x + kx}{1 + kx}, \]

where \( k = \tan(\frac{\pi}{2} \alpha) - 1 \), and \( \alpha \in [0, 1] \). An interesting characteristic of this family is that the single variable \( \alpha \) controls shape of the curves. Figure 8 shows some curves for different values of control variable \( \alpha \).

![Figure 8: A group of hyperbolic curves.](image)

The cumulative delay distribution curves (one of them is shown in Figure 9(a)) are very similar to these hyperbolic curves. (Similar cumulative distributions of delay are also reported in Gonsalves’s measurement results [8]). The advantage of this approach is that a cumulative distribution curve can be “compressed” into a single variable \( \alpha \). This makes the lookup table extremely compact. Moreover, optimal values of \( \alpha \) can be chosen as the least-squares fit to the actual distribution. Because of the single control variable \( \alpha \), the least-squares fitting is much more easily determined than with multiple control variables. An example of such modeling is shown in Figure 9(a) and (c).

An alternative approach is the exponential distribution modeling proposed by Paxson in [23], which is used to model curves of similar shapes. The exponential distribution model is represented by

\[ y = 1 - e^{-\alpha x} \]

The fitting results of using exponential distribution model are shown in Figure 9(b) and (d). To further quantify the discrepancies of our hyperbolic curve model and Paxon’s exponential distribution model, we use \( \lambda^2 \) test described in [23] (the detailed information of \( \lambda^2 \) test is provided in Appendix A). The resulting mean \( \lambda^2 \) values of hyperbolic curve model and exponential distribution model are 0.09 and 1.32, respectively. It’s very clear that our hyperbolic curve model fits much better than the exponential distribution model. Thus, we decided to use hyperbolic curves to model the cumulative delay distributions.

To sum up, hyperbolic curve model fits very well to the empirical cumulative delay distributions. By using hyperbolic curves to model the cumulative distributions, instead of storing a cumulative distribution curve, we
Figure 9: Hyperbolic curves: (a) using hyperbolic curve to model cumulative delay distribution, (b) using exponential distribution to model cumulative delay distribution, (c) Q-Q plot of (a), (d) Q-Q plot of (b).

store the value of $\alpha$ in the lookup table as a function of the mean packet size and offered load. We use the same indexing and interpolation techniques to compute the cumulative delay distribution for typical packet size and offered load as we did to compute link throughput. The value of $\alpha$ corresponding to each combination of mean packet size and link offered load listed in the indexing sequences is stored in the lookup table. Before interpolation, four cumulative delay distributions are first computed according to the $\alpha$ values of adjacent indexed packet sizes and offered loads in the lookup table. Then, linear 2-dimension interpolations are applied on these cumulative distributions to compute the cumulative delay distribution for the given mean packet size and link offered load.

6 Fast Ethernet Simulation

Fast simulation is achieved by predicting performance metrics based on the compact model described earlier. Since there are no collisions and backoffs, this implementation of CSMA/CD protocol is much faster.
6.1 Approach

The simulation configuration is shown in Figure 10. Several stations attach to a shared Ethernet link. Each simulated station has three active components: traffic generator, traffic monitor and performance predictor. Recall that the input to the performance prediction model is the offered load and the mean packet size. The performance monitor measures these parameters on the fly and feeds them to the performance predictor. The performance predictor determines whether or not the packet has chance to go through the link and if so, how much the delay it going to suffer. Finally, packet delivery is simulated according to the predicted performance information. We describe traffic monitor and performance predictor in more detail next.

![Figure 10: Fast Ethernet simulation configuration.](image)

6.2 Monitoring Statistical Information

In order to predict Ethernet performance, we need to monitor the mean packet length and mean total offered load over some time period. We use a dynamic window scheme to compute the mean values of packet length and total offered load. The size of time window should represent a balance between sensitivity to the current system state and stability of the measurement. If the size of time window is too large, then it will mix up two different patterns of traffic load on the link. On the other hand, if the time window size is too small, then the control mechanism will react to a transient burst of packet arrivals, which makes the system unstable. We choose the time window size to be around 1 second, because it is long enough to even out busy traffic, but not so long as to lose slow-scale changes in traffic. The reason that we didn’t choose window size to be exact 1 second is explained next.

A naive way to monitor the traffic through a link would be to keep a list of active packets that are transmitted within the current time window. Upon each packet arrival, we add the new packet to the head of the list and remove from the end of the list the inactive packets (i.e., packets transmitted before the beginning of current time window). The statistical information is also updated accordingly. However, this algorithm can be expensive because the traffic monitor needs to update its statistical information upon each packet arrival. Moreover, updating the active packet list can be time consuming. In the worst case, traversing the entire list is necessary to remove the inactive packets. The work done by the algorithm increases as the offered load increases. Thus, the computing complexity increases at least linearly with the traffic load. If simulated link is heavy loaded, traffic monitoring will incur a big computational overhead. Therefore, a more efficient monitoring algorithm is desirable.

We have designed a ‘ring buffer’ approach to speed up the monitoring process. The structure of the ring buffer
is shown in Figure 11. Time is divided into equal-size slots. Each slot records the traffic statistics information during that time slot. Let $W$ be the size of time window, $T_s$ be the size of the time slot and $w$ be the number of slots within one time window, then $W = w \cdot T_s$. At end of each time slot, the window is shifted one slot forward and the overall traffic information is updated by removing the information from the newly invalidated slot and adding the information from the newly validated slot. We choose $T_s = 1024 \, \mu$s to make the computation of the current slot index efficient. The current slot is determined purely by using integer binary operations such as masking and shifting. For instance, if the current time is $m \, \mu$s, then the slot index is computed as $(m \& 0x0000ff00) \gg 10$. The pseudo-code of the traffic monitoring algorithm is shown in Appendix B.

With the ring buffer monitoring technique, no active packet list is maintained, which makes the information updating very efficient in terms of both time and space, requiring only a constant time overhead during heavy load. Under lightly loaded conditions, the window may move several slots, increasing the overhead. However, this overhead is incurred when the packet simulation overhead is small, so we do not consider it to be a great burden.

![Figure 11: The ring structure to monitor the traffic statistics of Ethernet link.](image)

6.3 Predicting Performance

The traffic load information monitored by the traffic monitor is passed to the performance predictor. The major inputs for the performance prediction are mean packet size, mean total offered load, and buffer size of each station. The performance predictor determines the packet delay. The packet delay is randomly chosen according to the link throughput and cumulative delay distribution corresponding to the current mean packet size and total offered load. As we mentioned in Section 4, performance results show that the packet delay increases proportional to the increase in the buffer size of each station while the link throughput remains almost same. The exact impact of multiple buffers on the performance is very hard to model. We need balance the trade off between the efficiency and accuracy. We model the delay simply by multiplying the buffer size with the corresponding delay predicted for the one buffer case. Although it may incur some inaccuracy to our performance modeling, especially for low offered load cases (i.e. it may over-estimate the delay a packet suffers when the offered load is relatively low), the absolute error is still relatively small and acceptable. Thus, the performance predictor can be considered as a function of mean packet delay, total offered load and station buffer size.

$$\text{delay} = f(\text{mean packet size}, \text{total offered load}, \text{buffer size})$$

Finally, the packet delivery is simulated according to the predicted performance information. If a packet is chosen to be dropped according to the link throughput, its delay is assigned to $\infty$ and the packet will be discarded.
7 Performance Evaluation

In this section, we compare the performance results obtained from Fast Ethernet Simulation with that obtained from the detailed CSMA/CD simulation. We implemented the fast simulation on the REAL simulator [27] similar to the way we implemented the detailed CSMA/CD simulation.

As mentioned earlier, we adopt an open simulation model for traffic generation, i.e., the generation of packets is independent of the delivery of packets. For the simulation results shown here, we assume packet arrivals are generated from a Poisson distribution. However, our results are independent of the Poisson assumption. The number of nodes in our simulation is 20. Packet destinations are randomly chosen from a uniform distribution.

We first examine the accuracy of the fast simulation model. Figure 12 compares performance results obtained from fast simulation with the detailed CSMA/CD simulation for $P = 64, 512, 1500$ bytes and buffer size = 4500 bytes. The link throughputs match with each other perfectly, whereas the mean packet delays have small error due to our simple modeling of Ethernet performance for multiple buffers. This is particularly evident for the case where the mean packet size is small (e.g. $P = 64$ bytes), where the same absolute value of the buffer size corresponds to a relatively larger number of queued packets. When $P = 512$ bytes and the total offered load is 200%, the mean packet delays observed on the detailed CSMA/CD simulation and Fast Ethernet Simulation are 69 ms and 65 ms, while the corresponding throughput are 70.8 % and 70.9 %, respectively. Thus, this figure indicates that fast simulation accurately models the performance of an actual Ethernet network.

The fast simulation approach imposes two overheads: traffic monitoring and performance prediction. In order to measure these overheads, we introduce an ‘easy-fast’ Ethernet simulation model. In this model, instead of passing monitored traffic information to the performance predictor, the user can manually set the link traffic load and mean packet length. The performance prediction is done purely based on these pre-setup traffic information and the predicted Ethernet performance is independent of the traffic going through the simulated link. In this case, the simulated stations do not need to send the amount of packets specified by the offered load to the Ethernet link to make the traffic monitor “see” the traffic load and tell the performance predictor this information. Easy-fast simulation does not require traffic monitoring, so by comparing the simulation time for easy-fast simulation with the simulation time for Fast Ethernet Simulation, we can determine the overhead for traffic monitoring. Similarly, by comparing the time taken for easy-fast simulation with a base case simulation with no performance prediction, we can estimate the overhead for performance prediction. (Note that our easy-fast simulation model provides a back-door for defining the traffic load independent of the actual number of packets placed by a station on a link. This is extremely useful in situations where we want to study the effect of a highly loaded link on a particular application without actually generating the loading cross traffic.)

Thus, we examine the overhead incurred by each component of fast simulation model by comparing the time complexities of the following four simulation models of LAN: (a) base simulation model: simulation of LAN (e.g. traffic generation, packet delivery) without employing any Ethernet protocol, (b) easy-fast simulation model: simulation of LAN with user-defined traffic information and performance prediction, (c) fast simulation model: simulation of LAN using traffic monitoring and performance prediction, and (d) detailed CSMA/CD simulation model.

We ran these four LAN simulation models under the same system configuration to simulate 10 seconds behavior
of Ethernet on Solaris. The machine on which we used to measure the overhead of different simulation models is a Pentium II with 2 processors, each of which is 333 Mhz and has 512 Mbyte RAM. The CPU time measured for these four simulation models as a function of total offered load is shown in Figure 13. Figure 14 shows the corresponding slow down ratios as function of total offered load. For instance, when total link offered load is 100%, the four different simulation models take 18.01 seconds, 18.74 seconds, 18.90 seconds, and 296.27 seconds, respectively, the corresponding slow down ratios are 1.0, 1.04, 1.05, and 16.45. The CPU time consumed by the traffic monitor and the performance predictor take 1% and 4% of that consumed by the base model, respectively, which are very small portions of the total simulation time. The major portion of simulation time is due to factors other than the simulation of Ethernet delays, e.g. traffic generation and packet delivery, as we observed from base model. Thus, we believe that our fast simulation model doesn’t add noticeable overhead to the simulator. The total CPU time consumed of detailed CSMA/CD simulation would be 1645% of that of the base model. This shows that the exactly simulation of CSMA/CD protocol (i.e. collision detection, packet retransmission, and signaling, etc.) is very time-consuming. It’s worth noting that the CPU time consumed becomes flatten after the offered load exceeds 100%. This is because the buffer is always full at most time such that some of new arrived
packets are dropped. Combining the results presented in Figure 12, 13, and 14, we claim that, by eliminating
the exact implementation of CSMA/CD protocol, our fast simulation model reduces the complexity drastically
while the simulation results still achieving desirable accuracy.

![Graph](image1.jpg)

Figure 13: The CPU time consumed for 10 seconds simulations of 10 Mbps Ethernet link with packet size = 512
bytes and buffer size = 8 packets ((b) is the zoomed version of the three curves in the lower portion of (a)).

![Graph](image2.jpg)

Figure 14: The ratio of CPU time consumed for 10 seconds simulations of 10 Mbps Ethernet link with packet
size = 512 bytes and buffer size = 8 packets ((b) is the zoomed version of the three curves in the lower portion
of (a)).

### 8 Applications

In this section, we give examples to illustrate the usage of the Fast Ethernet Simulation. One obvious example
is to examine how heavily loaded Ethernet affects the dynamics and performance of several popular network
applications. The motivation behind is that, while providing different levels of Internet services to different
applications and users becomes one of the hottest topics in current network research, most of the research work is
focused on the architectures (e.g. differentiated services) and routing mechanisms (e.g. QoS routing) in the range of WAN. Little work has been done on studying its implication to LANs, especially the legacy Ethernet which don’t provide any QoS support, though the stub networks are the first and the final steps in the ”Internet path” to meet the QoS requirements. The usual arguments about this is either the Ethernet are currently lightly loaded, or we can easily over-dimension them to make them so. However, with proliferation of stations connected to a single LAN and various user level applications running on the network, the Ethernet LAN might be overloaded from time to time. No actual measurement has been done to examine the effect of heavy-loaded LAN on performance of user applications. One reason is that people hold an incorrect assumption that the LAN is only lightly loaded. Furthermore, there is a lack of an effective tool to measure and study the negative impact of heavy loaded Ethernet on applications’ performance. In this section, we present a testbed based on the Fast Ethernet simulation model, which provides us such a powerful tool to investigate how the Ethernet workload affects the performance of user level applications.

8.1 Testbed setting

We decompose the testbed into two components: the real participants (e.g. Web clients and servers, participants in Internet telephony) and the simulated LAN to which all the participants are connected. We choose Entrapid simulator [13] to simulate the LAN topology. The reason we choose Entrapid over other simulators such as REAL, ns-2, etc., is that, from a developer’s perspective, Entrapid provides the abstraction of a network in a box. It supports multiple Virtualized Networking Kernels (VNKs). Each VNK corresponds to a machine on the Internet, and each virtualized process corresponds to a process running on that machine. A developer can instantiate new protocols either directly on a VNK, or as an external process then test its behavior when interacting with other network protocols already implemented within Entrapid. Moreover, using RealNet technology, we can seamlessly connect real world devices, such as, routers and switches to the emulated network.

The testbed is shown in Figure 15. Two physical machines, $p_1$ and $p_2$, are set up with user application running on one and Entrapid simulator running on the other. We implement the Fast Ethernet Simulation (and easy-fast Ethernet simulation) in Entrapid simulator. Two virtual machines, $m_0$ and $m_1$, are created to simulate the LAN using the Fast Ethernet Simulation model. By using the RealNet technology provided by Entrapid, one of virtual machine is connected to the clients and the other is connected to the server running on the other physical machine through Ethernet cards. The gateway is set up such that all packets sent by clients to the server are directed to $m_0$, and then $m_1$, finally to the server. Similarly, packets from server to clients are delivered through $m_1$, and then $m_0$, to the clients. Thus, packets exchanged between clients and sever experience the same delay and throughput as they would traverse on the actual LAN.

We use both simulation and emulation techniques in setting up the testbed. The advantage of this testbed is that people can easily tune the parameters of the LAN such as packet size, link offered load, and packet loss rate. This provides us a powerful and convenient tool to study the impact of Ethernet load on user application performance.
8.2 The Impact of Ethernet load on user applications

One of our on-going research work is to examine how the Ethernet load affects the dynamics and performance of several popular network applications. In particular, the two applications which we are interested in are World Wide Web and Internet telephony. The former is a very popular network application which greatly contributes to the current internet traffic. Its traffic pattern is characterized by small client requests one way and bulk data transfer as server responses the other. The latter has been proposed as a highly desirable application in lieu of the traditional telephone infrastructure and now is only at its experimental stage. Its traffic is featured by a series of evenly spaced, small size audio packets. Due to the different traffic characteristic of and transportation protocols used by these two applications, the impacts of the increasing Ethernet load on them are quite different. We are interested in studying what these impacts are, especially, when the degraded performance fails to meet the basic application requirements. The results of this study will be reported in our future work.

9 Conclusion

In this paper, we describe a distributed approach to exact simulation of Ethernet and propose an efficient distributed simulation model, called Fast Ethernet Simulation, which empirically models an Ethernet link to quickly and accurately simulate it. Our work shows that by eliminating the exact implementation of precise collision detection, signaling, and packet retransmission, the time complexity of Ethernet simulation can be significantly improved while still maintaining simulation accuracy. Our detailed performance results demonstrate the accuracy and efficiency of our approach.

We came up with three new techniques as part of this work. First, we use a family of hyperbolic curves to represent the cumulative distributions of delay as a function of the offered load and mean packet size. Second,
we present a near-constant time algorithm for monitoring the load on a link over a specific time interval. Third, we studied the impact of different link workloads on Ethernet performance and show that, although the Pareto distribution is the most realistic model of Ethernet traffic, Poisson is good enough to achieve accurate performance results besides being much easier than Pareto to be used in performance measurements. We believe that these techniques can be used in a variety of other situations, and represent new additions to the network protocol designer’s toolbox.

The top level goal of our work is to study the effect of Ethernet load on application performance. We also built a testbed based on the Fast Ethernet Simulation model for this purpose. Using the easy-fast simulation approach, we can subject traffic from an application to a desired Ethernet load with practically no additional performance overhead. This will allow us to study this interaction with unprecedented ease. We plan to present the results of this study in future work.

References


Appendix

A Techniques to measure discrepancy

One widely used technique for measuring discrepancy of a model is based on a modified $\chi^2$ test [19]. Let $n$ be the number of instances of a random variable $Y$ which we want to model using another model distribution $Z$. We partition the distribution $Z$ into $N$ bins. Each bin has a probability $p_i$ associated with it, which is the proportion of the distribution $Z$ falling into the $i$th bin. Let $Y_i$ be the number of observations of $Y$ that actually fall into the $i$th bin. Then, we have

$$X^2 = \sum_{i=1}^{N} \frac{(Y_i - np_i)^2}{np_i}$$

The $\chi^2$ discrepancy measure is then simply $X^2/n$. However, the $X^2/n$ discrepancy measure cannot be used to compare discrepancies for different values of $N$ [24]. Pederson and Johnson [24] presented a related discrepancy measure, $\lambda^2$, which can be used to compare discrepancies for different values of $N$. The $\lambda^2$ discrepancy measure between a random variable $Y$ and a model distribution $Z$ is computed as following. Let $E_i = np_i$ be expected count for the $i$th bin and $D_i = Y_i - E_i$ be the discrepancy in the $i$th bin. Then, we define
\[ K = \sum_{i=1}^{N} \frac{D_i}{E_i}, \]

\[ \hat{\chi}^2 = \frac{X^2 - K - df}{n - 1}, \]

where \( df \) is the number of degree-of-freedom in computing \( X^2 \) and \( K \). For our purposes, we choose \( df = N - 1 \).

### B Pseudo-code of traffic monitoring algorithm

```plaintext
now = runtime();
index = (m & 0x000ffc00) >> 10;
if (idle more than W) {
    total_bit_sent = packet_length;
    total_count = 1;
    ring[index].bit_sent = packet_length;
    for (i = 0; i < w; i++) {
        if (i != index) {
            ring[i].bit_sent = 0;
            ring[i].count = 0;
        }
    }
} else {
    if (ring.index == index) {
        ring[index].bit_sent += packet_length;
        ring[index].count ++;
        total_bit_sent += packet_length;
        total_count ++;
    } else {
        i = ring.index;
        while ((i % Ts) != (index + 1) % Ts) {
            total_bit_sent -= ring[i].bit_sent;
            total_count -= ring[i].count;
            ring[i].bit_sent = 0;
            ring[i].count = 0;
        }
        ring[index].bit_sent += packet_length;
```
    ring[index].count ++;
    total_bit_sent += packet_length;
    total_count ++;

} }

throughput = total_bit_sent / W;
avg_packet_size = total_bit_sent / total_count;