

# On per-session end-to-end delay and the call admission problem for real-time applications with QOS requirements

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## Abstract

A crucial problem facing the designers and deployers of future high-speed networks is providing applications with quality of service (QOS) guarantees. For soft real-time applications, which are delay sensitive but loss tolerant, delay distribution is an important QOS measure of interest. In this paper we study (through simulation) the end-to-end delay distribution seen by individual sessions under simple first-come first-served (FCFS) multiplexing in a network model with two significant features: (1) all traffic is connection-oriented, (2) cross traffic along routes is representative of that seen by calls in a moderately sized wide area network (i.e., less than 100 switches). We compare these delay distributions with the worst case analytic delay bounds predicted by three different techniques for providing such bounds (two of which require a more sophisticated link-level scheduling policy). We also consider the per-hop delay distributions seen as a session progresses “deeper” into the network and determine the sensitivity of these delay distributions to the manner in which the interfering traffic is modeled. Finally, we use our delay distribution results to examine the tradeoff between the QOS requested by a call, the manner in which the QOS guarantee is provided, and the number of calls that are admitted at the requested QOS.

*Keywords:* Packet-switched networks, real-time communication, quality of service, performance guarantees, end-to-end delay, cross traffic.

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# 1 Introduction

High speed integrated networks are becoming a more important part of our national and global infrastructure. Because these networks carry a complex mixture of traffic types, technology to support packet switching is needed. A crucial problem that needs to be solved in packet-switched networks is that of providing real-time applications with quality of service (QOS) guarantees. Certain “soft” real-time applications, such as interactive packetized voice and video, are delay sensitive but loss tolerant, and therefore packet loss at the receiver due to excessive end-to-end delay is a QOS measure of interest. Since such losses occur when packets are excessively delayed, the *delay distribution* seen by packets in a session becomes a critical performance measure.

In this paper we study (through simulation) the end-to-end and per-hop queueing delay distribution seen by individual sessions under simple FCFS multiplexing. We consider a connection-oriented network model with traditional voice (ON/OFF) source models, as well as a variant of this model. Of particular concern to us is the accurate modeling of the interfering traffic a session sees as it progresses “deeper” into the network. We also examine the sensitivity of these delay distributions to the manner in which the interfering traffic is modeled. Propagation delays and per-packet processing delays are not considered.

Recently, considerable research has been devoted towards the development of techniques for providing a provable bound on the delay experienced by an individual session. Such bounds may potentially be useful in providing a delay-based QOS guarantee to a session having real-time constraints. Techniques have been proposed both for providing a deterministic upper bound on delay [1, 2, 3, 4, 5] as well as a stochastic bound on the delay distribution [6, 7, 8, 9]. In the former case, a specific link scheduling discipline is sometimes needed. However, the deterministic delay bounds are readily computable and insure that *all* packets will experience a delay below this bound. As we will see, such a worst case delay bound can thus be used as a “cautious” upper bound on the tail of the delay distribution.

In this paper we compare our delay distributions obtained via simulation with the worst case bound on the delay distribution predicted by three methods: *(i)* Cruz’s method [1, 2] for computing delay bounds under FCFS multiplexing, *(ii)* Golestani’s delay bounds using stop-and-go queueing [10, 11] and *(iii)* Parekh and Gallager’s method [3, 4, 5] for computing delay bounds under weighted fair queueing (WFQ) [12, 13]. Our results show that the point at which the tail of delay distributions becomes very small (i.e., on the order of  $10^{-5}$ ) is often quite far from the worst case delay either guaranteed (under FCFS or WFQ) or enforced/created (under stop-and-go queueing).

We also compare FCFS delay distributions obtained by simulation with approximate stochastic bounds computed using the techniques in [14] and [8]. Again, our results indicate that these “bounds” are quite loose.

The computation of a deterministic worst case delay bound is one way to provide a QOS guarantee to accepted calls – the bound is used by a call admission procedure to determine whether an arriving call can be admitted to the network at its requested QOS

without violating existing QOS guarantees. An alternate call admission procedure might be to monitor and measure the delays experienced and make call acceptance decisions based on the observed delays. Such an approach, termed an “observation-based” approach towards call admission [15], was recently proposed in [16, 17]. Another call admission procedure might provide statistical QOS guarantees by approximating the aggregate bit rate of sessions, using their so-called “equivalent capacity” [14, 18]. The final topic addressed in this paper is thus a comparison between a call admission procedure which uses worst case bounds in making call admission decisions for arriving real-time sessions, one which uses approximate stochastic bounds, one which uses equivalent capacity, and an idealized one which has knowledge of the actual delay distributions experienced by already-admitted sessions. As we will see, since the worst case bound is often far greater than the point at which the delay distribution becomes “small” (i.e., on the order of  $10^{-5}$ ) the number of calls that the network can provably support (admit) at a guaranteed QOS is significantly smaller than can be supported if the true, resulting delay distributions under FCFS are known or can be accurately estimated.

The remainder of this paper is structured as follows. In section 2 we describe the network model which was simulated. We also discuss the bounding techniques described above. In section 3 we present the numerical results (which have been highlighted above). Section 4 discusses the ramifications of these results. Section 5 summarizes the paper.

## 2 Network Model

The main feature of our network model is that the cross traffic along the route we study (denoted by  $R$ ) is in some sense representative of cross traffic seen by sessions in a moderately sized wide area network. In particular, we will see that the cross traffic encountered on  $R$  varies such that, at the beginning and end of  $R$ , cross traffic comes primarily from other sessions near the beginning or end of their routes; near the middle of  $R$  the cross traffic is primarily from other sessions near the middle of their routes. Although cross traffic along  $R$  is varied, the link speed in the network and the traffic sources at the edge are homogeneous.

In the remainder of this section we detail the routing, topology, and traffic sources used in our network model. We also describe the link-level multiplexing mechanisms required by two of the analytic delay-bounded techniques.

### 2.1 Network Topology and Routing

We analyze the following network model to determine the quality of service provided to sessions that traverse a fixed route  $R$  which is  $H$  hops in length. Choosing  $H$  defines the network topology, which we call  $M_H$ , and  $R$ .  $R$  traverses specific switches, which we label  $S_1, S_2, \dots, S_H$ .

We now describe the topology and routing strategy of  $M_H$  which together determine the cross traffic along  $R$ . We begin with a discussion of the model of a switch. We then

describe an  $M_1$  network, and then larger networks (i.e.,  $M_2, M_3$ , etc.) which themselves are composed of several such smaller networks.

An  $M_1$  network consists of a single switch. Our simulated network is built up from the interconnection of these switches, as discussed below. Each switch has three input and three output links, as shown in figure 1. The switch fabric is fully connected with demultiplexors (DEMUX's) at the front end which feed into multiplexors (MUX's) that implement output queuing. Routing in the network is fixed and connection-oriented. Each link into a switch demultiplexes  $1/3$  of its sessions to each of the three output links.

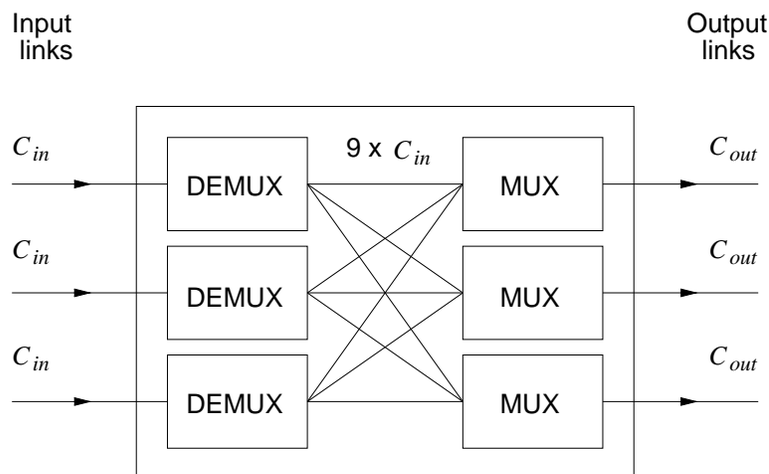


Figure 1: Switch architecture.

Let us now focus on a switch at the input “edge” of the network (e.g., the only switch in  $M_1$ , or switch  $S_1$  in figure 2). The particular route of interest,  $R$ , enters the network at some switch, which we will label  $S_1$ . Each of the three incoming links to such a switch is assumed to multiplex  $N$  sessions, each of which has the input traffic characteristics described in the following subsection. For such a switch at the “edge” of the network, the input links are assumed to be of infinite capacity. For all other links in the network we study, we will assume a common link speed of  $C_l$ .

In  $M_H$  (where  $H \geq 2$ ), traffic leaving smaller  $M_j$  networks ( $1 \leq j \leq H - 1$ ) forms the cross traffic along route  $R$ . Route  $R$  traverses switches  $S_1, S_2, \dots, S_H$  and  $H$  links leaving these switches. For example, figure 2 shows  $M_3$  with cross traffic along  $R$  from  $M_1$  and  $M_2$  subnetworks. Within these  $M_2$  subnetworks, the circled  $M_1$ 's and the other switches are also used to generate cross traffic. As another example, figure 3 shows  $M_4$  with cross traffic along  $R$  from  $M_1, M_2$  and  $M_3$  subnetworks (subnetworks within  $M_2$  and  $M_3$  are not circled in this figure). As in  $M_1$ ,  $S_1$  is a switch with  $N$  active sessions on each of the three input links. The cross traffic at each switch  $S_j$ , where  $2 \leq j \leq H$ , in  $M_H$  has three components (one from each input link):

1.  $1/3$  from an  $M_{j-1}$  network,
2.  $1/3$  from an  $M_{H-j+1}$  network,
3. and the remainder from  $S_{j-1}$  (the previous node in the route  $R$  under study).

For example, in figure 3 the cross traffic at  $S_4$  is from  $M_3$ ,  $M_1$ , and  $S_3$ .

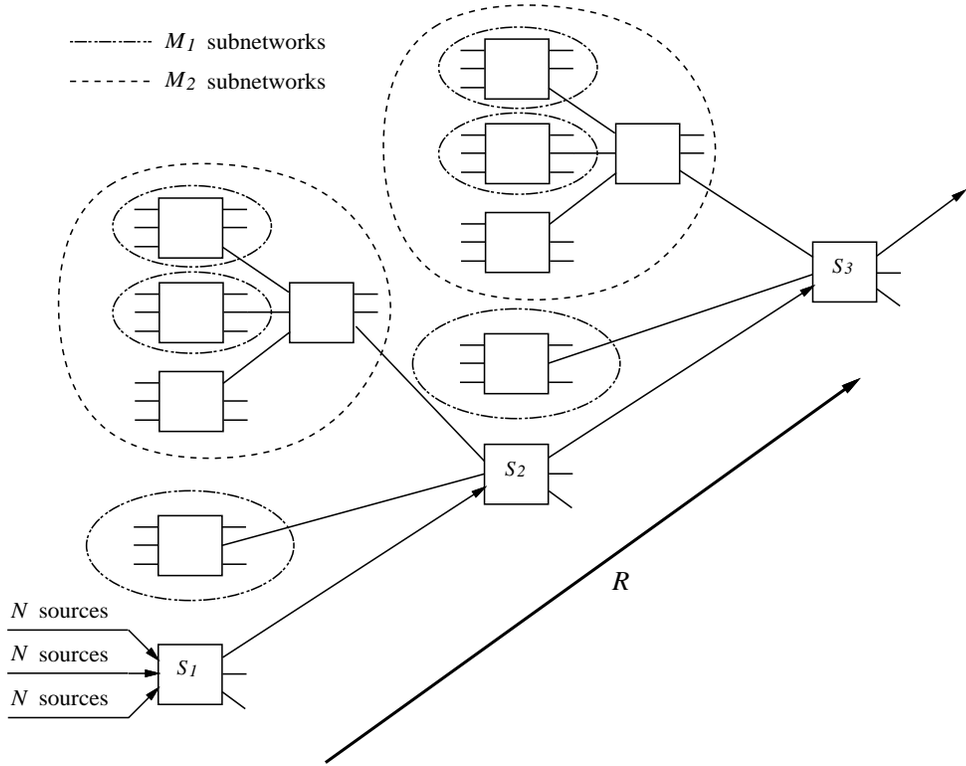


Figure 2:  $M_3$  network.

We now complete our description of figures 2 and 3, which illustrate  $M_3$  and  $M_4$ , respectively. Each input link at the “edge” of the network (i.e., a line which is incident to the left side of a switch and does not connect to an upstream switch) brings  $N$  sessions into the network. Route  $R$  begins at the lowest switch in the figures and passes through the rightmost switch in the figures. The numerous output links shown which do not directly connect to another switch are assumed to carry traffic to other switches (not shown) which no longer interfere with  $R$ . Figure 4 shows  $M_5$ , the network we analyze, with the subnetworks which introduce cross traffic condensed.

Given the construction of an  $M_H$  network, traffic at the beginning and end of route  $R$  will be interfered with primarily by other traffic which is near the beginning or end of its route (i.e., with traffic output from  $M_j$  subnetworks where  $j$  is either close to 1 or close to  $H$ ). In this sense, we can consider our simulated network to be representative of

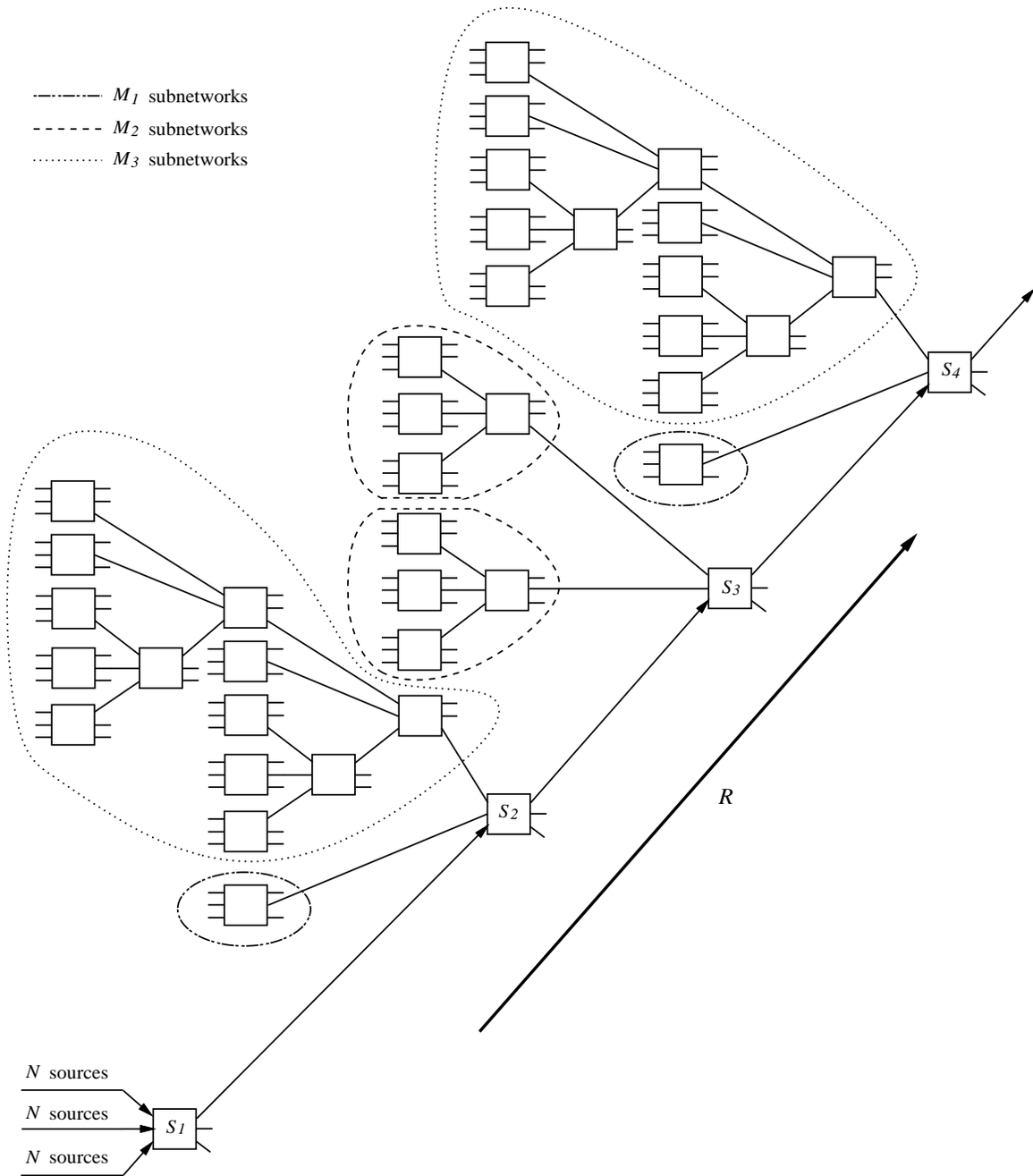


Figure 3:  $M_4$  network.

a network with an “edge” where traffic originates and terminates, and a “center”. Take for example,  $M_4$  (see figure 3). The cross traffic arriving on the upper incoming two links at  $S_3$  has traversed the same number of hops as traffic on  $R$  (i.e., two). However, at  $S_2$  and  $S_4$  some traffic (i.e., on the upper link) has traversed many hops (up to four - representing sessions near the end of their route) and some traffic (i.e., on the middle link) has traversed only one hop (representing sessions near the beginning of their route).

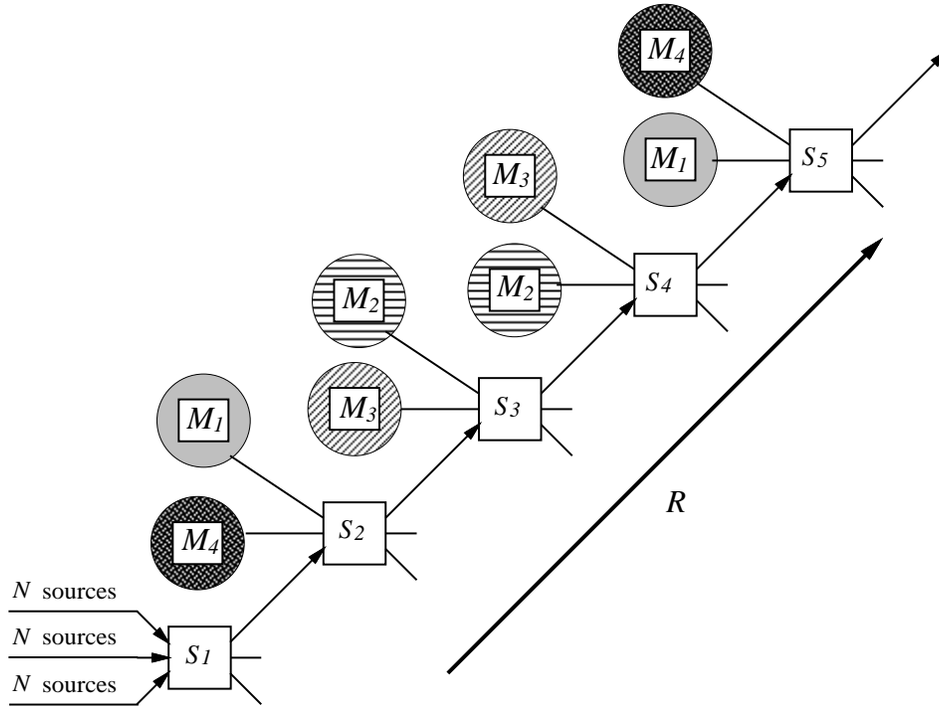


Figure 4:  $M_5$  network.

There are several properties of our network model worth pointing out. Recall that every switch in  $M_H$  routes  $1/3$  of the sessions arriving at each input link to each of the output links. If we assume that links in the network carry an infinite number of sessions, the network has the following properties:

1. all sessions which depart  $S_H$  have traversed at least 2 and at most  $\frac{1}{2}H^2 - \frac{1}{2}H + 1$  hops, and
2. for networks of reasonable size ( $H < 11$ )<sup>1</sup>, if  $F(H, n)$  denotes the fraction of sessions which depart  $S_H$  after traversing  $n$  or more hops, then

$$F(H, n) \geq F(H - 1, n) \quad \text{for } 2 < H < 11 \text{ and } n > 1. \quad (1)$$

<sup>1</sup>An  $M_{11}$  network has 88573 nodes.

Because of these properties, if QOS guarantees made for  $R$  depend on the length of cross traffic routes before they intersect with  $R$ , our network model should reveal this. As we will see later, the cross traffic along  $R$  results in an upper bound on queueing delay for FCFS which grows exponentially in  $H$ .

To illustrate these properties by example, we examine  $M_4$  (see figure 3). The shortest sessions which depart  $S_4$  arrive from  $M_1$  on its middle input link. The longest sessions which depart  $S_4$  (after seven hops) originate from the lower three leftmost switches in the  $M_3$  subnetwork which generates cross traffic at  $S_2$ . Table 1 shows the range of  $F(H, n)$  for  $M_4$ .

$n$	$F(H, n)$
2	1.0000
3	0.6667
4	0.5555
5	0.0741
6	0.0247
7	0.0041

Table 1:  $F(H, n)$  for  $M_4$  ( $H = 4$ ).

In the  $M_5$  network we analyze (see figure 4), the links in the network carry a finite number of sessions (both  $N$  and  $C_l$  are finite). In this case, the particular fixed routing strategy chosen dictates the length of sessions as they enter and depart the switches along  $R$ . However, this does not change the deterministic upper bound on queueing delay for the three queueing disciplines we study. We describe the routing strategy used in  $M_5$  and its impact on the length of cross traffic sessions in section A in the appendix.

Finally, we note that because every switch in  $M_H$  routes  $1/3$  of the sessions arriving at each input link to each of its output links, all links in the network carry  $N$  calls and have the same utilization.

## 2.2 Traffic Source Model

Each session source in our network is modeled as having a packet arrival rate which is determined by the state of a Markov chain. The packet stream for the session consists of arrivals at fixed intervals of  $T$  ms when the process is in the ON state and no arrivals when it is in the OFF state. The times that a source spends in the ON and OFF states are exponentially distributed with means  $\alpha^{-1}$  and  $\beta^{-1}$ , respectively. We approximate the time in the ON state by a geometric distribution where the mean number of packets generated is  $\lceil (\alpha T)^{-1} \rceil$ . We choose  $T = 16$  ms and assume a fixed packet size of  $L = 512$  bits. We approximate the time in the OFF state by rounding to the nearest time divisible by the packet transmission time ( $L/C_l$ ). Figure 5 shows the traffic source model.

We vary the link utilization, denoted by  $\gamma$ , using two methods. The first is to set  $\alpha^{-1} = 352$  ms and  $\beta^{-1} = 650$  ms, and increase  $N$ , the number of calls carried by each link in the network. Note that choosing  $\alpha^{-1} = 352$  ms and  $\beta^{-1} = 650$  ms gives a model used by other researchers for packetized voice encoded using ADPCM at 32 Kbps [19, 20, 21]. Hence, we refer to this model as the standard voice source model. The second way we vary link utilization is to fix  $\alpha^{-1}$  at 352 ms, and adjust the value of  $\beta^{-1}$ . For values of  $\beta^{-1}$  much smaller than 352 ms, the model resembles a continuous packet rate source typical of real-time devices such as remote sensors. We refer to this model as the reduced OFF period model.

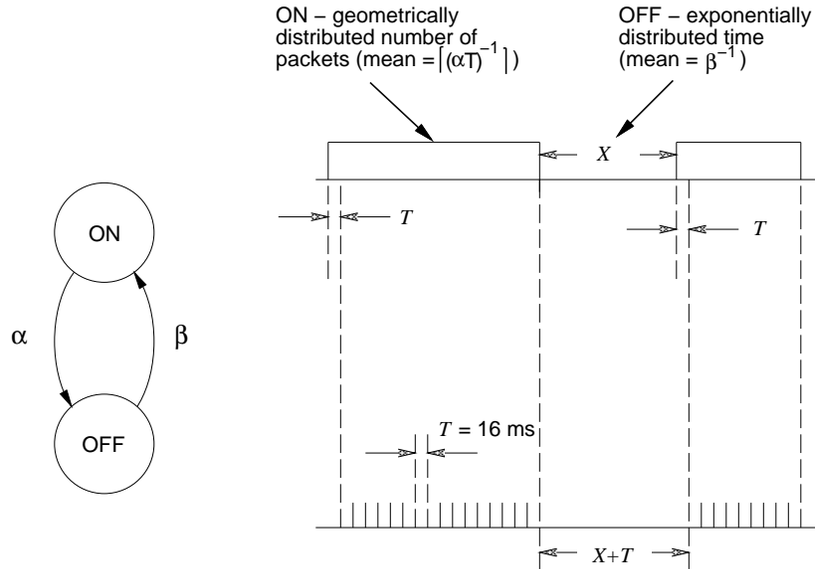


Figure 5: Traffic source model.

### 2.3 Multiplexing Disciplines and Deterministic Delay Bounds for $M_H$

Subject to the constraint that peak link utilization (i.e., link utilization when all traffic sources are transmitting at their peak rate) not exceed link capacity anywhere in the network, FCFS, stop-and-go queueing, and WFQ all support deterministic upper bounds on delay. The general expression for the delay bound along  $R$  in  $M_H$  under FCFS is presented in section B in the appendix.

We now briefly describe the delay bounds along  $R$  for WFQ and stop-and-go. Each session source can be represented as a *linear bounded arrival process* (LBAP). A source is a LBAP with parameters  $\sigma$  and  $\rho$  if the number of bits that arrive within a time interval of length  $t$  is bounded by  $\sigma + \rho t$  [1]. Given the source characterization in figure 5,

$$\sigma = L$$

$$\begin{aligned}
&= 512 \text{ bits, and} \\
\rho &= L/T \\
&= 32 \text{ bits/ms.}
\end{aligned}$$

Observe that this corresponds to the output of a leaky bucket controlled source with a token generation rate of  $1/T$ , a token buffer size of one, and no packet buffer. However, in our network model, no leaky buckets are actually present to shape the traffic at the edges of the network.

Work conserving queueing disciplines, such as WFQ, which can provide worst case upper bounds on queueing delay are of interest for real-time applications since they impose no lower bound on delay. In the following, we will consider WFQ, where weights are assigned to sessions in proportion to their rate. The upper bound on queueing delay for a session that traverses route  $R$  in network  $M_H$  is denoted by  $\overline{Q_{M_H}}$ . From equation (23) in [5],

$$\overline{Q_{M_H}} = \frac{\sigma + (H - 1)L}{\rho} + (H - 1)\frac{L}{C_l}. \quad (2)$$

In  $M_5$ ,  $\overline{Q_{M_H}} = 81.3 \text{ ms}$ .

Because of the mechanism used by stop-and-go queueing to support an upper bound on delay, a *lower* bound is also imposed on the delay. This forces the delay distribution to lie between the bounds, independent of the link utilization,  $\gamma$ . For stop-and-go queueing, the delay along route  $R$  for any packet in an  $M_H$  network, which we denote  $Q_{M_H}$ , satisfies

$$2HT + (H - 1)\frac{L}{C_l} - T < Q_{M_H} < 2HT + (H - 1)\frac{L}{C_l} + T, \quad (3)$$

where  $2HT$  is the maximum route-dependent queueing delay [10, 11] along  $R$ . For  $M_5$ ,

$$145.3 \text{ ms} < Q_{M_H} < 177.3 \text{ ms}.$$

Note that under stop-and-go, if  $R$  had the minimum route-dependent queueing delay ( $HT$ ) instead of the maximum, the upper and lower delay bounds would be  $81.3 + T$  ms and  $81.3 - T$  ms. We present a more detailed derivation of the delay bounds for stop-and-go in section D in the appendix.

It is worth pointing out that the bounds on delay for WFQ and stop-and-go in (2) and (3) are not tightly coupled to our network model, or its feedforward topology. In fact bounds on end-to-end delay, similar to the expressions in (2) and (3), can be computed for WFQ and stop-and-go in networks with arbitrary topology.

The queueing disciplines discussed so far are only three of several which provide deterministic upper bounds on queueing delay, subject to the constraint that the sum of the sessions' peak rates does not exceed link capacity. Table 2 shows some of these other queueing disciplines, and their upper bound on delay along  $R$  in  $M_5$ . With the exception of FCFS, all of these queueing disciplines exhibit a delay bound which grows linearly in the number of hops in our network model. Note also that stop-and-go and WFQ represent the extremes in terms of delay bounds, within this class of queueing disciplines. Comparisons of some of these queueing disciplines can be found in [22, 23].

Queueing discipline	Upper bound on queueing delay (ms)
Weighted Fair Queueing (WFQ) [3, 4, 5, 12, 13]	81.3
Earliest Due Date (EDD) [24] <sup>a</sup>	81.3
Hierarchical Round Robin (HRR) [25] <sup>b</sup>	161.3
Jitter Earliest Due Date (J-EDD) [26, 27] <sup>c</sup>	161.3
Stop-and-go queueing [10, 11]	177.3
First-come first-served (FCFS) [1, 2]	622.5

<sup>a</sup>For EDD, we specify a delay bound of  $T$  ms for all sessions at each switch.

<sup>b</sup>For HRR, we assume a frame size of  $T$  ms.

<sup>c</sup>For J-EDD, the delay and jitter bounds are  $2T$  ms for all sessions at each switch.

Table 2: Upper bounds on queueing delay along  $R$  in  $M_5$ .

### 3 End-to-end Delay Distributions

In this section we present and discuss delay distributions under FCFS in an  $M_5$  network (see figure 4) in which all internal links have T1 capacity ( $C_l = 1536$  bits/ms). We also compare the delay distributions obtained with the deterministic upper bound provided by the three delay-bounding techniques and an approximation for the stochastic bound on the distribution. In the next two subsections we present results for the reduced OFF period traffic source, and the standard voice source. We follow that in subsection 3.3 with a discussion of the delay distribution seen under Poisson cross traffic.

#### 3.1 Delay Distributions for Reduced OFF Period Source

Figure 6 compares the deterministic worst case delay bounds and the simulation results for delay distributions along  $R$  in an  $M_5$  network with links carrying 48 sessions ( $N = 48$ ). The curves in this figure (and all other figures in the paper) plot simulation results whose point value exceed twice their 90% confidence interval halfwidth. To illustrate this by example, we show 90% confidence intervals around the point values used to generate the curve for 98.2% link utilization. Confidence interval halfwidths for points beyond 12 ms exceed 50% of their value, and therefore these points are ignored. Note the dramatic difference in figure 6 between the point at which the actual delay distributions under FCFS become “small” (e.g., smaller than  $10^{-5}$ ) and the point at which the various bounding techniques (and their associated multiplexing mechanism) indicate that the delay distribution must be zero. For example, at utilizations up to 98.2% the  $10^{-5}$  value of the delay distribution obtained via simulation is 12 ms or less, whereas the upper bounds on delay vary between 81.3 ms for WFQ and a 622.5 ms bound for FCFS.

We were also interested in studying how the delay distribution seen by a session changes as it goes “deeper” into the network, as it (and other sessions’) traffic characteristics

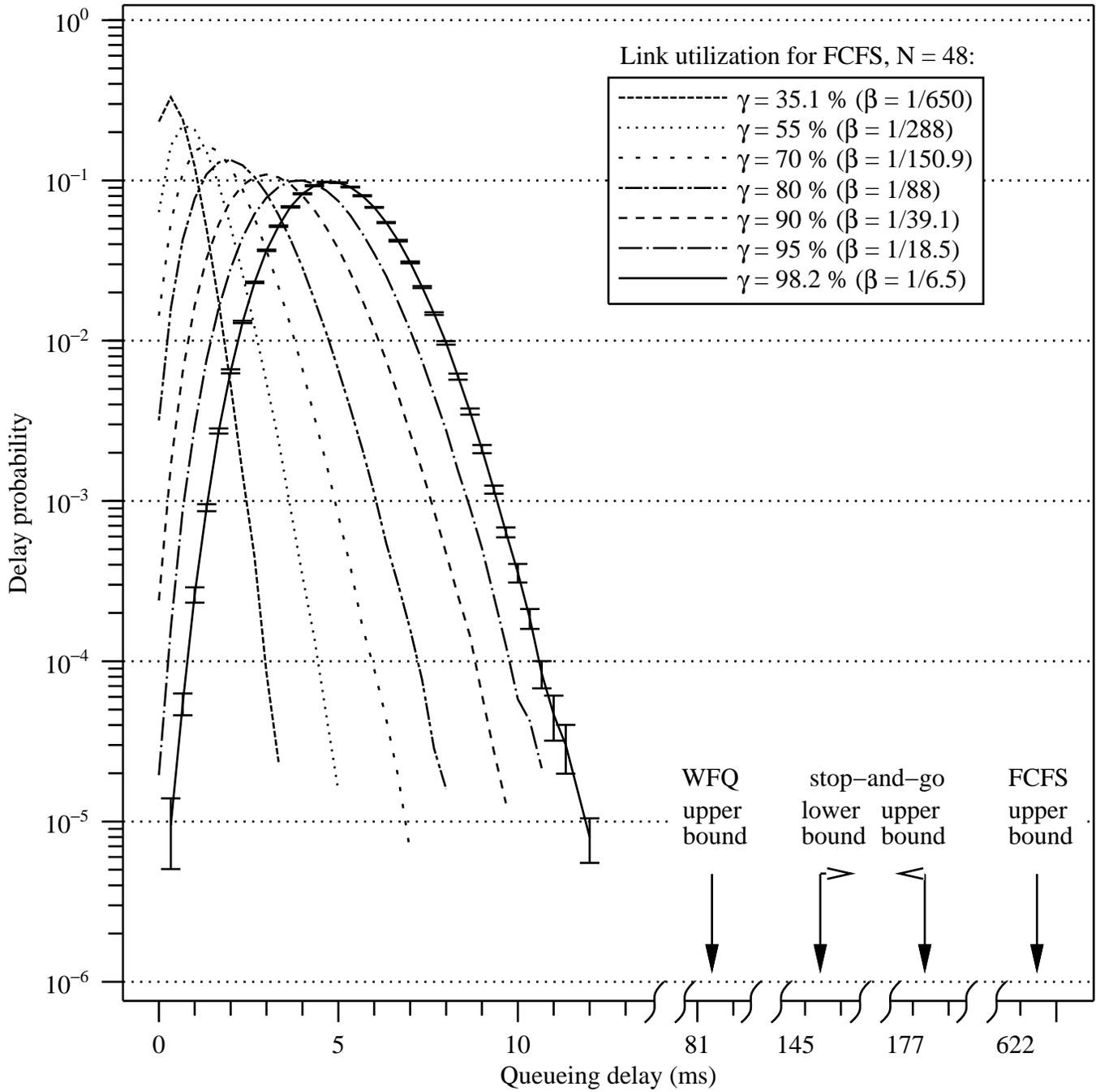


Figure 6: End-to-end queueing delay distributions and bounds for reduced OFF period source in  $M_5$ .

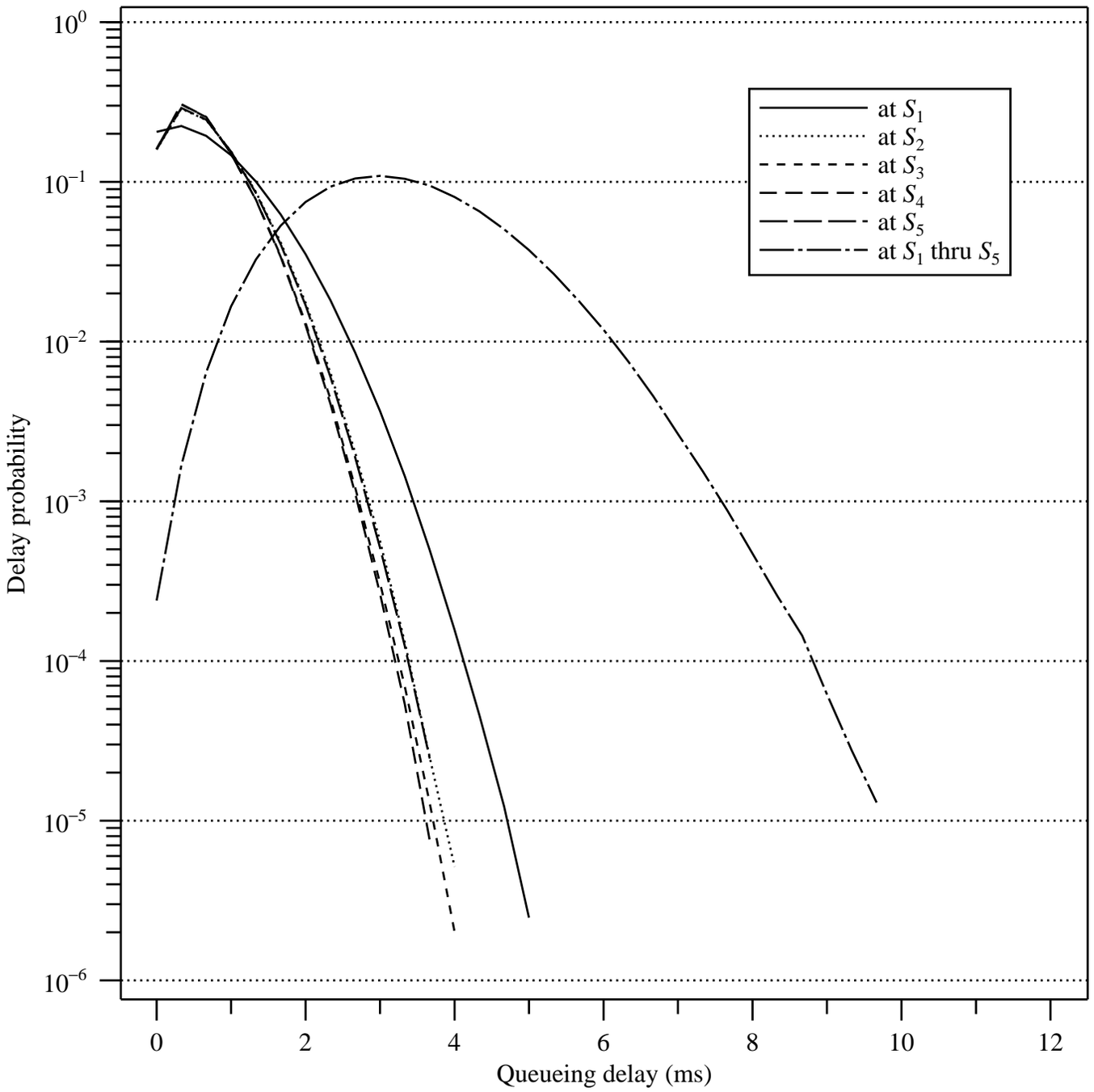


Figure 7: End-to-end and single hop queuing delay distributions for  $\gamma = 90\%$  using reduced OFF period source in  $M_5$ .

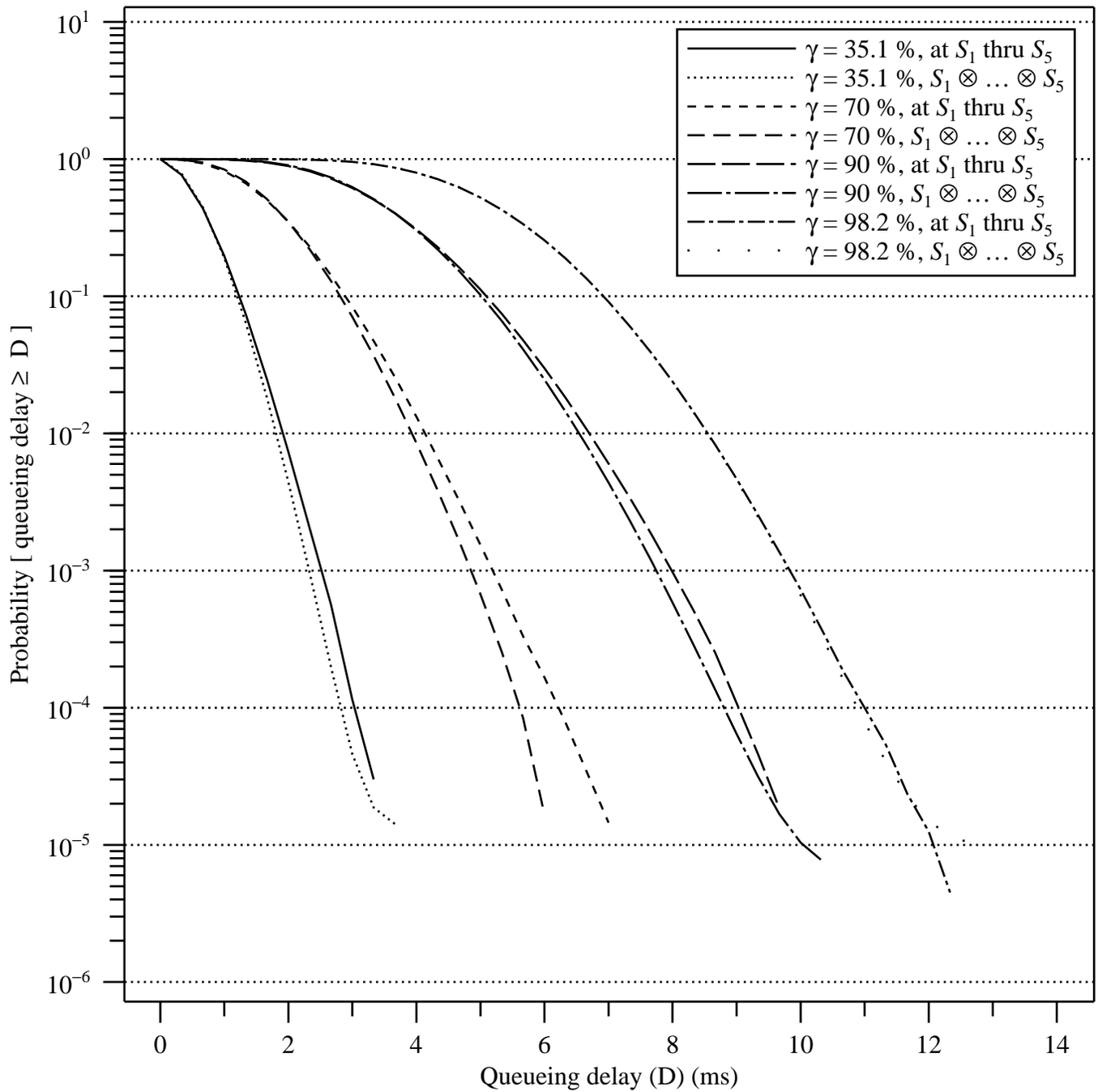


Figure 8: Queuing delay tail distributions – measured end-to-end and computed by convolution for reduced OFF period source.

have been altered as a result of multiplexing at upstream switches. Figure 7 shows the end-to-end delay distribution (labeled  $S_1$  thru  $S_5$  in our figures) and the hop-by-hop delay distributions for the reduced OFF period source model at 90% link utilization. The results are typical for all utilizations we examined in that

1. the distribution at  $S_1$  has greater mass at the tail when compared to the other single hop distributions, and
2. the distributions at  $S_2, \dots, S_5$  are all similar.

The first point can be explained by the infinite capacity of the access links and the traffic smoothing that occurs at the first multiplexing point in the network. The second point is surprising since our network explicitly varies the cross traffic at  $S_2, \dots, S_5$ . We had conjectured that these delay distributions would have been more different, since the sessions routed on  $R$  were encountering different cross traffic at each hop (note for example, that in figure 4, the upstream subnetworks producing the interfering traffic at each  $S_j$  are considerably different). We suspect that the traffic smoothing that occurs at all initial multiplexing points is so dramatic that the cross traffic at these switches is almost homogeneous.

Because of the similarity of the single hop distributions at  $S_2, \dots, S_5$  for the reduced OFF period source model, we compared an estimate of the end-to-end delay distribution obtained by convolving the five single hop distributions with the end-to-end delay distributions measured (via simulation). Figure 8 shows this comparison for several values of link utilization (the convolutions are labeled  $S_1 \otimes \dots \otimes S_5$ ). We observe that the distributions obtained by convolving the single hop distributions are close to the observed end-to-end delay distributions. This observation is consistent with the hypothesis that the single hop delays incurred by a packet are independent random variables, particularly when link utilizations are high. The differences are only up to a factor of six for a given value of end-to-end delay at low and moderate link utilizations. From a practical standpoint, this suggests that a call admission procedure which admits calls based on observed delays (e.g., [16, 17]) need only monitor the individual single-hop (local) delays in order to estimate the end-to-end delay distribution.

### 3.2 Delay Distributions for Standard Voice Source

Recall that in the previous subsection, traffic intensity (equivalently, link utilization) was varied by decreasing the expected length of the sources' silence period. This resulted in a situation in which the sum of the peak rates (calculated over a 16 ms interval) of all sources being multiplexed over any link in the network was less than that link's capacity. Given this condition, it was possible to analytically compute deterministic delay bounds using the methods of [1, 2, 3, 4, 5, 10, 11].

In this section, we vary the link utilization by increasing the number of active sources. Since this results in a situation in which the sum of the peak rates (calculated over a 16 ms interval) of all sources being multiplexed over any link in the network may now *exceed* that link's capacity, no deterministic bounds can be computed.

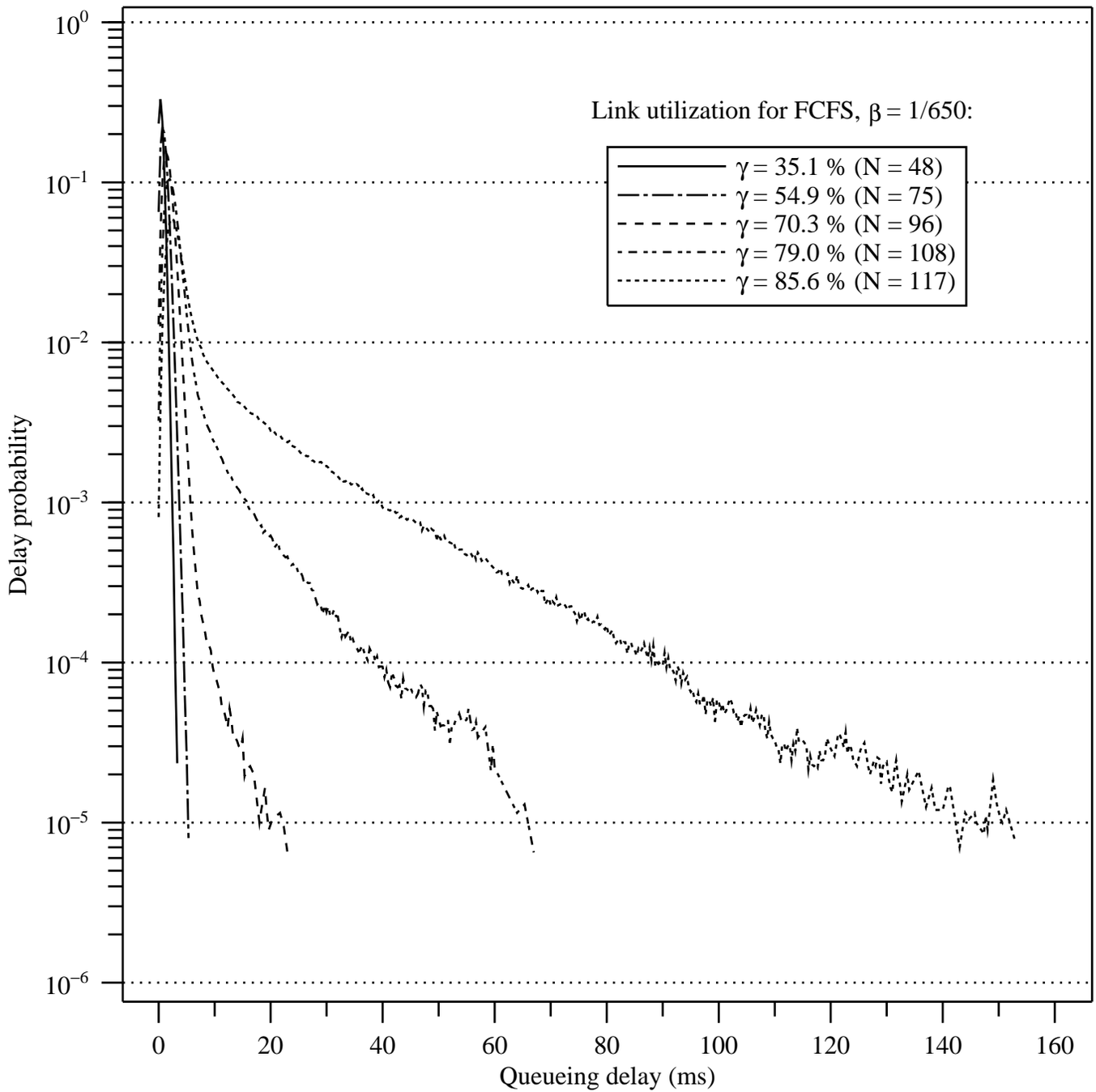


Figure 9: End-to-end queuing delay distributions for standard voice source in  $M_5$ .

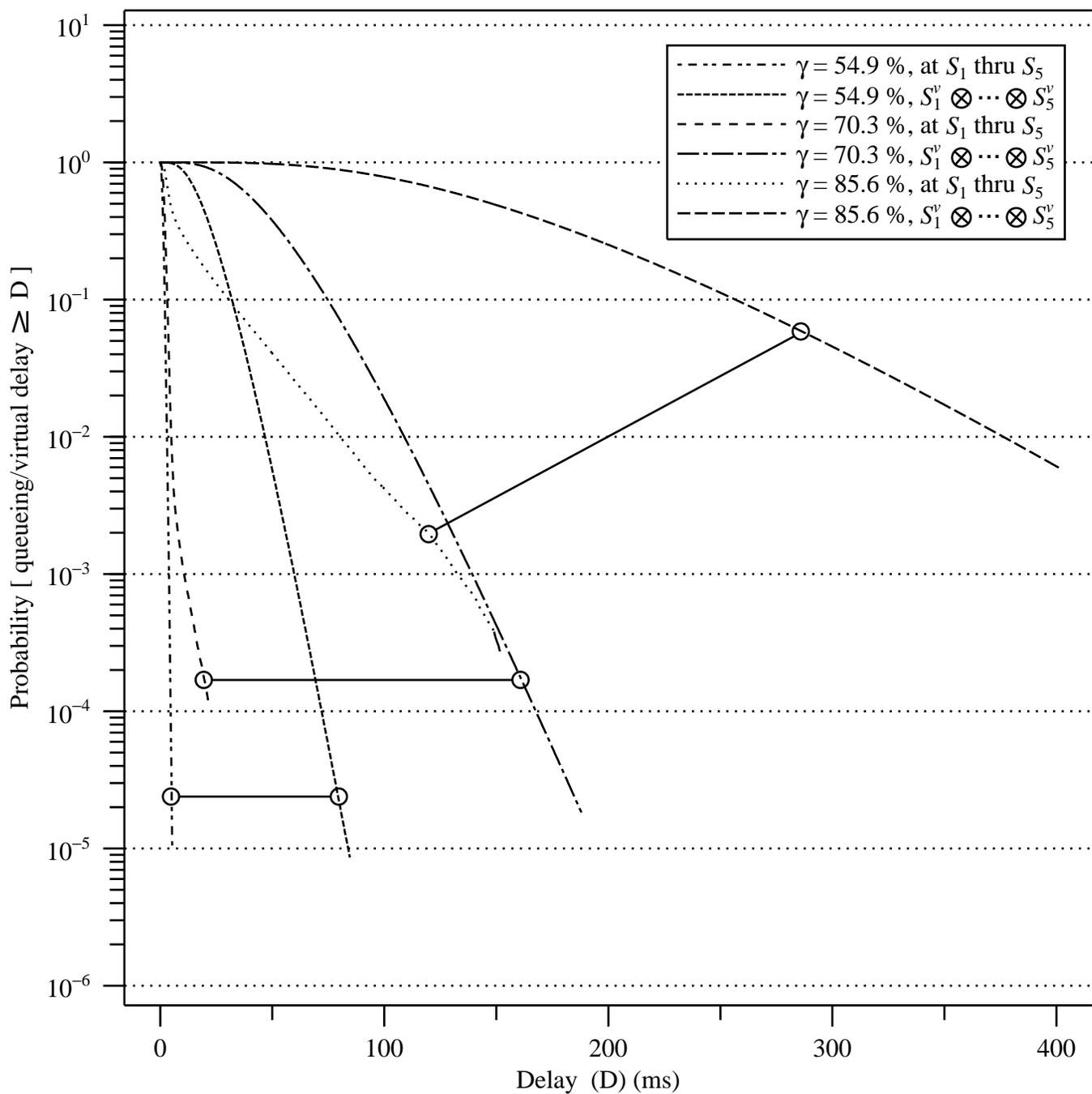


Figure 10: Comparison of end-to-end queuing delay tail distributions with approximate stochastic bounds on virtual delay for standard voice source.

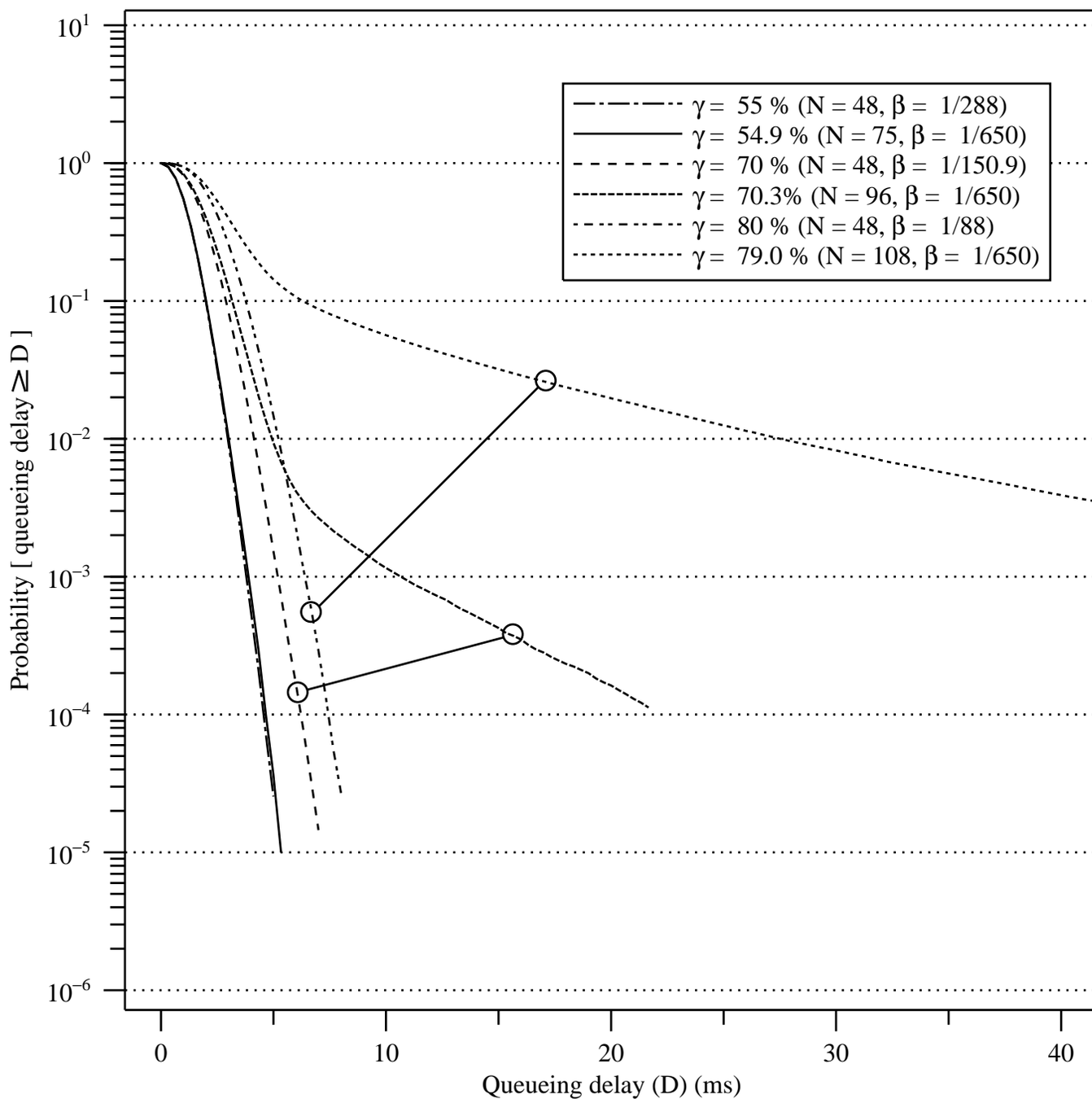


Figure 11: Comparison of end-to-end queuing delay tail distributions for reduced OFF period and standard voice source models.

Figure 9 shows delay distributions along  $R$  under FCFS with links carrying 48 or more active sessions ( $N \geq 48$ ). Buffers throughout the network are sized so that no packet loss occurs, and thus, the resulting delay distributions are not biased by loss. Note that the criteria for plotting points obtained by simulation described in subsection 3.1 reveals noise at the tail of the distributions shown. Rather than clip our data, we felt it more important to show the magnitude of low probability delays in this figure.

Even though deterministic bounds are not computable for the delay distributions in figure 9, it is possible to approximate stochastic bounds for these distributions using techniques presented in [14] and [8]. Figure 10 compares an approximate bound on the end-to-end “virtual delay” tail distribution with the delay distribution obtained by simulation, at three different link utilizations. The end-to-end “bounds” are computed by convolving approximate bounds for virtual delay distributions at each switch along  $R$ , and are therefore labeled  $S_1^v \otimes \dots \otimes S_5^v$  in the figure. Note that at high utilization ( $\gamma = 85.6\%$ ) the approximate bound is more than four orders of magnitude above the simulated distribution for a given value of end-to-end delay. Furthermore, this gap widens at lower utilizations. We use the term virtual delay (as in [8, 9]), to mean the delay seen by a “virtual” packet arriving at a switch at time  $t$ . Thus, the virtual delay at a switch is not necessarily the same as the delay seen by packets from a given session routed through the switch. We present more detail on how the approximate bounds in figure 10 are computed in section E in the appendix.

Note that the FCFS delay distributions along route  $R$  in  $M_5$  have changed dramatically from the case of the reduced OFF period model. At moderate and high utilizations the delay distributions in figure 9 extend beyond those in figure 6 by more than an order of magnitude. Figure 11 directly compares the delay distributions along  $R$  at similar utilizations for the reduced OFF period and standard voice source models. At moderate utilizations the tails of the distributions are comparable within a factor of two for a given value of end-to-end delay. However, at high utilizations (70% and greater) the distributions differ by up to almost four orders of magnitude.

We also examined how the delay distribution seen by a session changes as it gets “deeper” into the network for the standard voice source model. Figure 12 shows the hop-by-hop delay distributions and the end-to-end delay distribution at 79% utilization. In contrast to the results for the reduced OFF period source (see figure 7), the single hop distributions at  $S_1$  through  $S_5$  are similar at utilizations of 70.3% and above. At a utilization of 54.9%, the  $S_1$  distribution has slightly greater mass at the tail when compared to the other single hop distributions.

We also compared delay distributions measured end-to-end and computed by the convolution of single hop distributions for several values of  $\gamma$  using the standard voice source model. These results, shown in figure 13, are also consistent with the hypothesis that single hop delays incurred by a packet are independent of each other in that the measured distribution and the convolution are always within a factor of two.

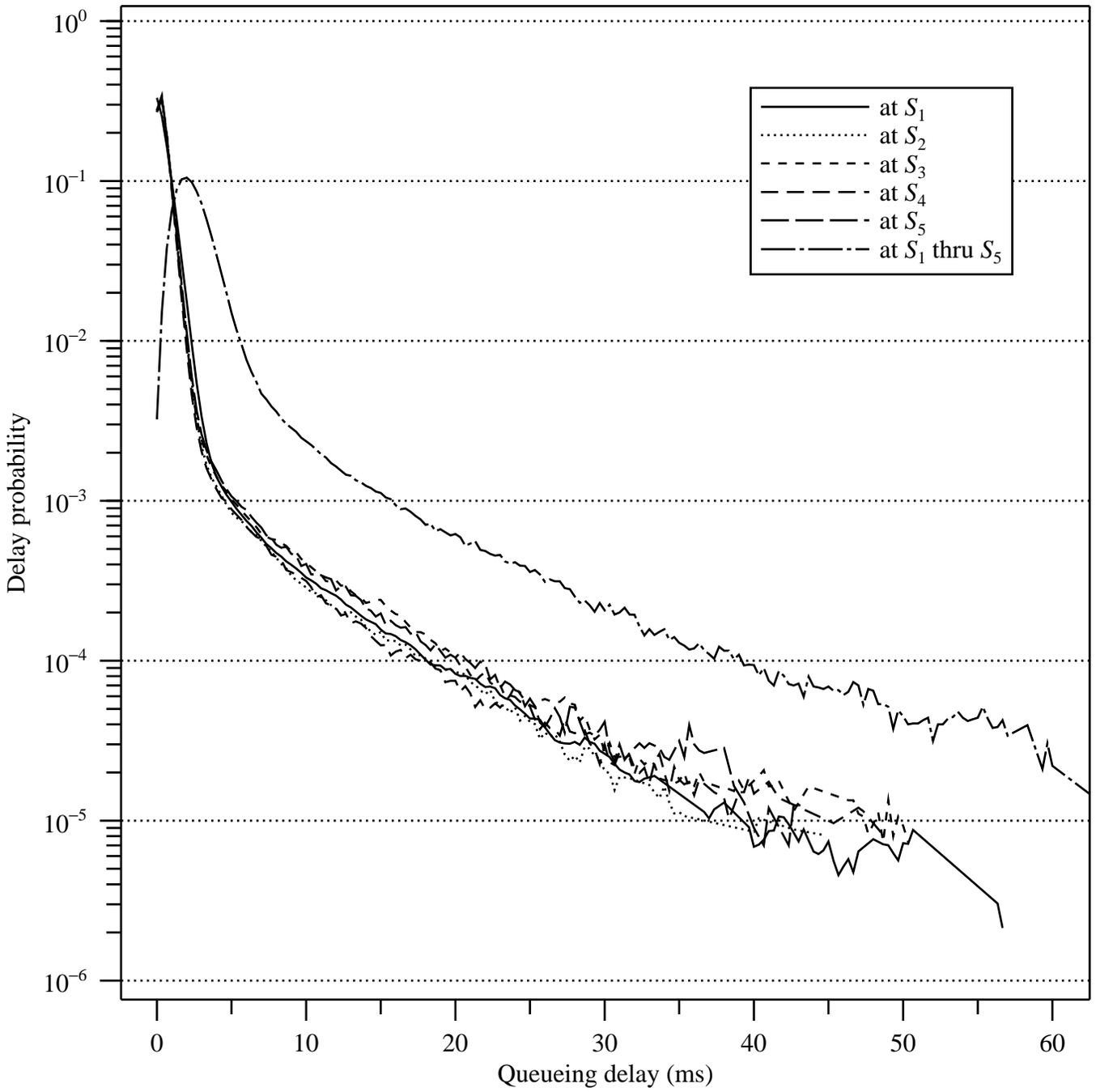


Figure 12: End-to-end and single hop queueing delay distributions for  $\gamma = 79.0\%$  using standard voice source in  $M_5$ .

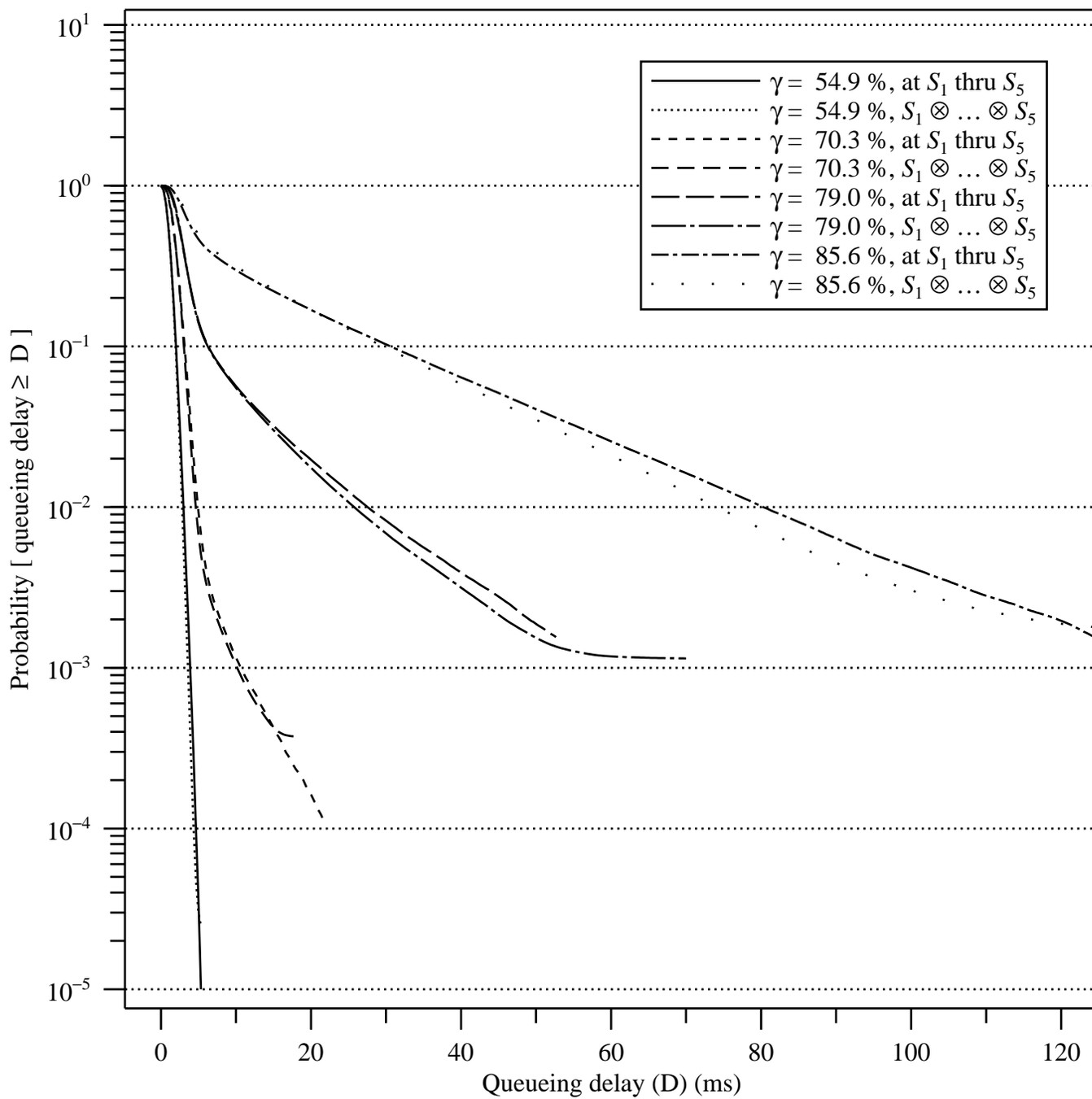


Figure 13: Queuing delay tail distributions – measured end-to-end and computed by convolution for standard voice source.

### 3.3 Discussion of Cross Traffic

In this paper we have directly simulated smaller networks, using their output packets as interfering traffic to the route  $R$  under study. Others have modeled cross traffic by a Poisson process [28], an MMPP [21], a Bernoulli process with batch arrivals [29], and the superposition of several interrupted Poisson processes [30]. As pointed out in [20] and [30], using a Poisson process to model cross traffic is inappropriate for future integrated services networks. This is because the traffic exhibits long term correlation, especially at high loads.

To see how our cross traffic model compared with Poisson cross traffic, we used the five hop tandem queue network shown in figure 14. The leftmost queue in this figure models the output MUX in the first switch ( $S_1$ ) along route  $R'$ . The remaining queues model the output MUX's in switches  $S_2$  through  $S_5$ , where one input is from the previous switch along  $R'$  and two inputs are from Poisson processes with parameter  $\lambda = \gamma C_i / (3L)$  packets/ms. As in our previous model, only a third of the sessions departing  $S_i$  on  $R'$  are routed to the next output MUX in  $S_{i+1}$ . Each Poisson process in this network emits cross traffic on behalf of  $N/3$  sessions on “access links” of infinite capacity.

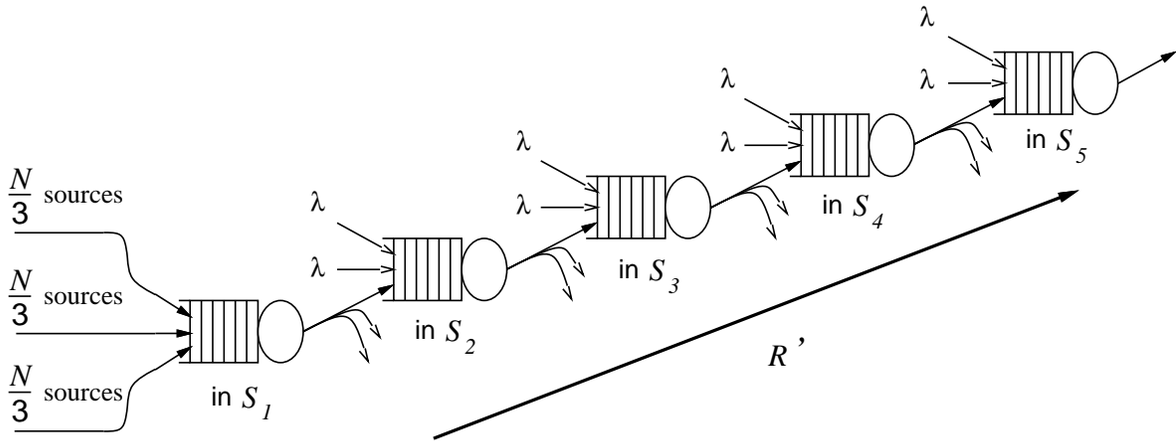


Figure 14: Five hop tandem queue network with Poisson cross traffic.

Figure 15 compares delay distributions under FCFS along  $R$  in  $M_5$  (with  $M_1, \dots, M_4$  cross traffic) and along  $R'$  with Poisson cross traffic in networks with links carrying 48 sessions fed by reduced OFF period sources. The Poisson model works well at light link utilizations, but gives tail probabilities that are off by over three orders of magnitude for a given value of end-to-end delay at 90% utilization. Note that the delay distribution for Poisson cross traffic always has greater mass at the tail than for  $M_1, \dots, M_4$  cross traffic.

Figure 16 compares delay distributions under FCFS along  $R$  in  $M_5$  and along  $R'$  with Poisson cross traffic in networks with sessions fed by standard voice sources. The Poisson model gives tail probabilities that are off by up to an order of magnitude, depending on the utilization. In contrast with figure 15, at moderate and high utilizations the delay

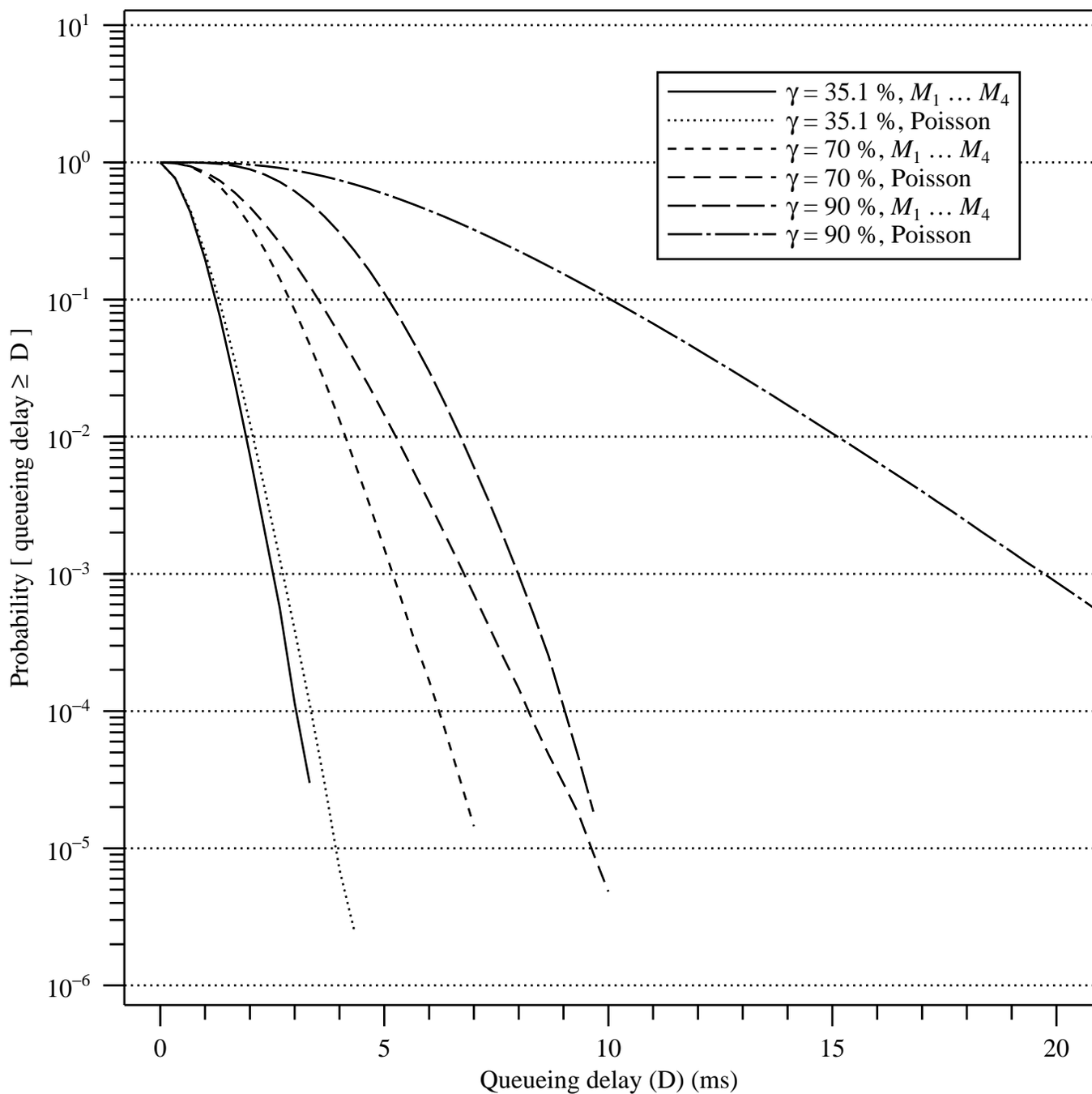


Figure 15: End-to-end queuing delay tail distributions for  $M_1, \dots, M_4$  cross traffic and Poisson cross traffic using reduced OFF period source.

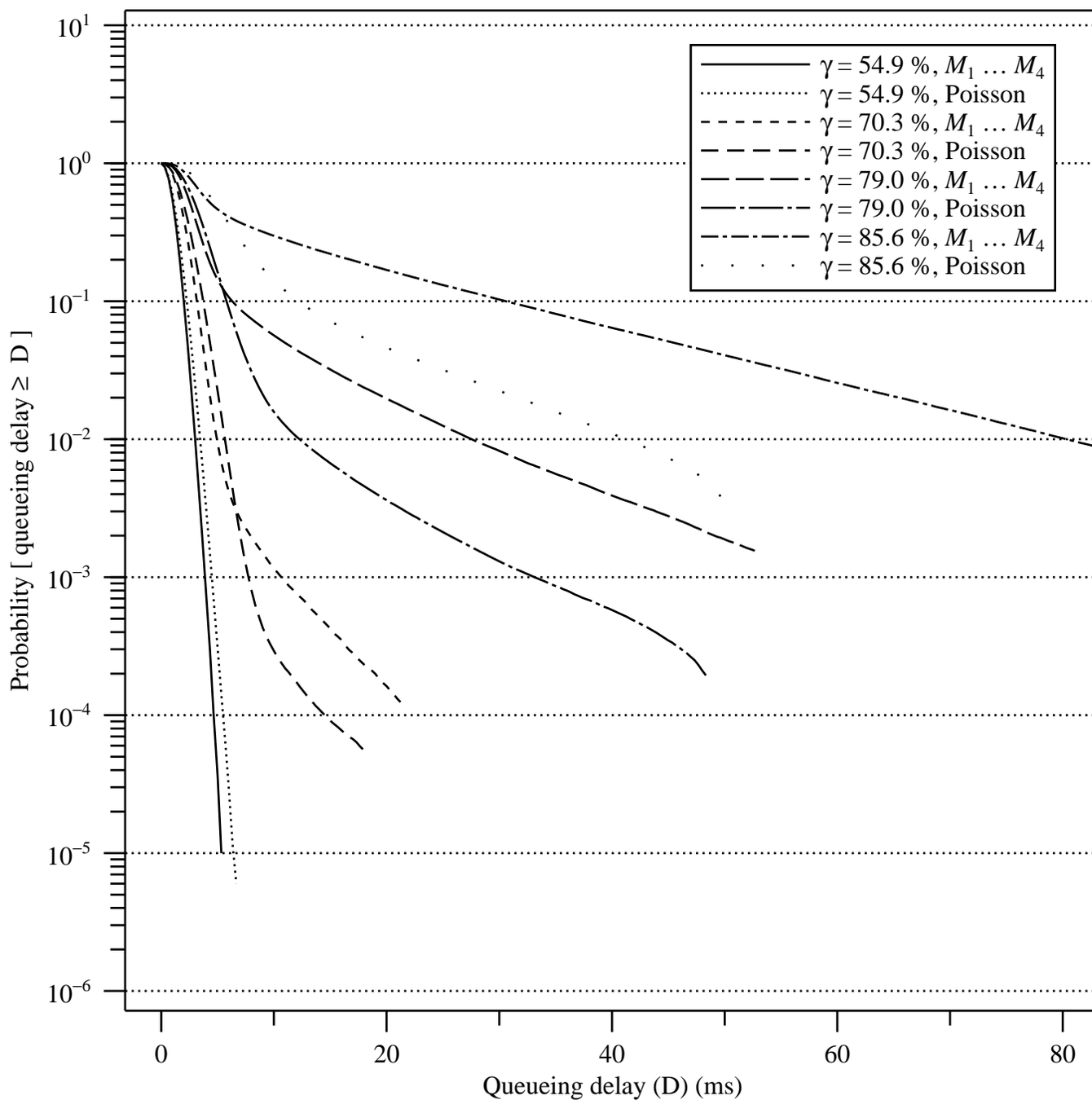


Figure 16: End-to-end queuing delay tail distributions for  $M_1, \dots, M_4$  cross traffic and Poisson cross traffic using standard voice source.

distribution for Poisson cross traffic has smaller mass at the tail than for  $M_1, \dots, M_4$  cross traffic.

## 4 QOS and Call Admission Control

As mentioned earlier, if true delay distributions under FCFS were known (or could be accurately estimated), a call admission procedure could support more calls requiring soft real-time service (e.g., packetized voice) than if the application had “hard” real-time requirements (e.g., all packets having a delay less than a deterministic bound). So far, our results have given end-to-end queueing delay distributions under FCFS multiplexing in  $M_5$  for two source models. We have also derived worst case queueing delay bounds for FCFS, stop-and-go, and WFQ along a fixed route in  $M_5$  for one source model, and computed an approximate stochastic bound for the delay distribution along the same route for the other source model. We now revisit these results from the perspective of performing call admission.

Figures 17 and 18 show previously discussed results from a different perspective in order to illustrate the effect of the level of QOS required (and the manner in which it is guaranteed) on the number of calls that can be accepted into the  $M_5$  network (equivalently, link utilization by accepted calls).

Recall that soft real-time applications are “loss tolerant” in the sense that a certain amount of packet loss due to excessive delay is considered acceptable. Each of the six plotted curves in figure 17 is for a constant fixed “acceptable” packet loss probability (at the receiver) due to excessive end-to-end delay (referred to as  $y$  in the figure legend) and a given method for computing the delay distribution guarantee (three methods which provide an upper bound on the distribution and three curves derived from our simulation results). Each curve plots the link utilization at which the end-to-end constraint along route  $R$

$$\text{Probability}[\text{queueing delay} \geq D] = y,$$

is satisfied.

First consider figure 17. Our results indicate, for example, that if a call arrives for route  $R$  with the requirement that *no* packet be delayed by queueing more than 200 ms, it can be accepted under stop-and-go and WFQ, but not under FCFS, providing that the resulting link utilization would be less than 100%. If an arriving call requires that 99% of packets be delayed less than 6 ms, then a call admission procedure which had knowledge of (or could accurately estimate) the actual delay distribution would accept such a call provided that the link utilization would be less than 85%. A call admission procedure which used worst case bounds could not accept such a call.

Next, consider figure 18. A call requiring a deterministic 200 ms delay bound could be supported by stop-and-go and WFQ if there are less than 48 calls on all links along  $R$ . This corresponds to a link utilization of less than 35%. If we were willing to relax this constraint to be that 99.9% of the packets have a delay bound less than 200 ms, both queueing disciplines could still only accept up to 48 calls/link. Since the FCFS

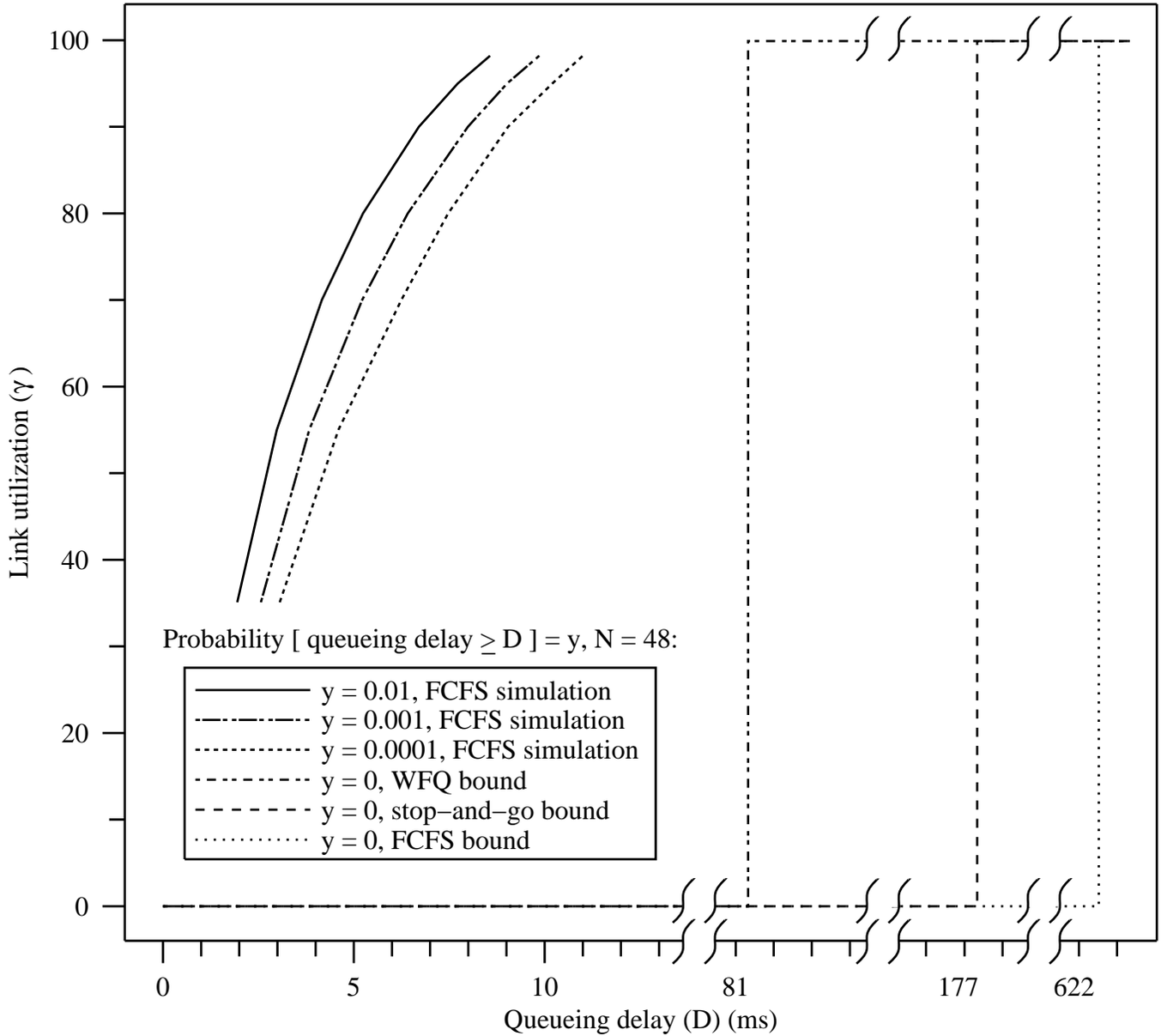


Figure 17: Link utilization supported versus delay/loss constraint (specified by  $D$  and  $y$ ) for reduced OFF period source in  $M_5$ .

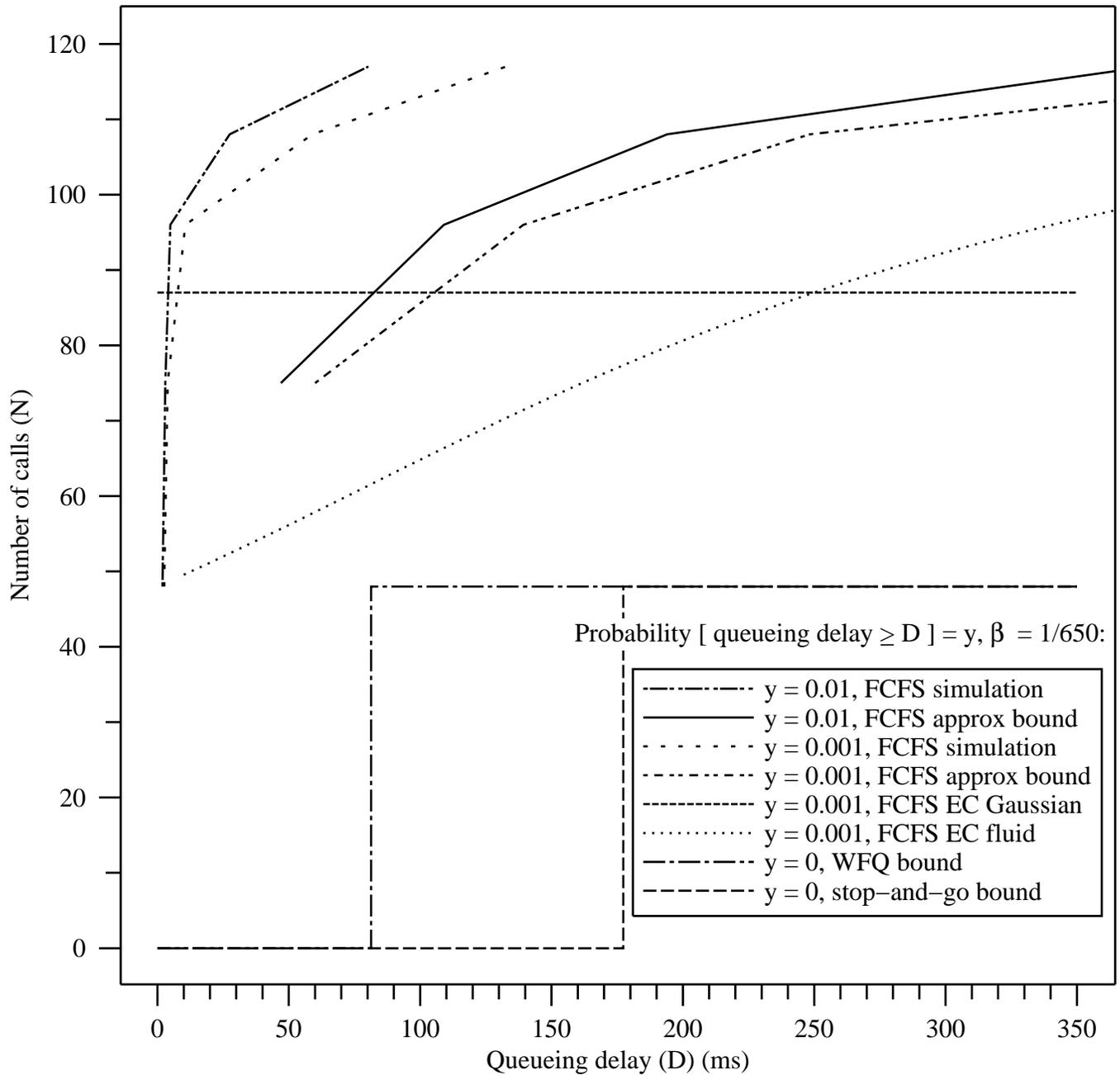


Figure 18: Number of calls supported versus delay/loss constraint (specified by  $D$  and  $y$ ) for standard voice source in  $M_5$ .

delay bound is 622.5 ms (not shown in the figure), no calls can be accepted if they have a delay requirement less than this value. However, once the delay bound is above this value FCFS, like stop-and-go and WFQ, can support 48 calls.

Simulation results are also shown in figure 18 for FCFS, and indicate that more than 115 calls could in fact be supported with this requirement that only 0.1% of the packets have a delay in excess of 200 ms. If an arriving call requires that 99.9% of packets must be delayed less than 40 ms, our simulation results indicate that FCFS can support the call as long as links along  $R$  are currently supporting less than 100 calls; a call admission policy based on worst case bounds would admit no calls at this guaranteed quality of service.

Results for the number of supportable calls using approximate stochastic bounds on the delay distribution are also given in figure 18. Using these results, if an incoming call requires that 99.9% of packets have a delay less than 200 ms, the call can be accepted if the links along  $R$  are carrying 100 calls or less.

Figure 18 also plots the number of supportable calls under an admission control procedure based on the equivalent capacity formulation of [14, 18]. In this approach, the traffic characteristics of a source are assumed to remain unchanged as it passes through the network. Hence the calculated bandwidth required to meet a given QOS measure (in our case, the requirement that no more than a certain fraction of the packets have a delay exceeding a given value), are, in some sense, “approximate” performance guarantees.

The equivalent capacity approach itself provides two methods for computing the number of supportable calls. For the scenario considered here, the so-called stationary approximation (labeled FCFS EC Gaussian in figure 18) indicates that up to 87 calls can be supported with less than 0.1% of the packets having non-zero end-to-end queuing delay. This gives rise to the flat equivalent capacity curve for 0.1% packet loss. Beyond 87 calls, the so-called fluid flow approximation (labeled FCFS EC fluid in the figure) gives rise to the slightly increasing equivalent capacity beyond 250 ms. The equivalent capacity curves for a loss of 1% were not found to be significantly different from the 0.1% curves shown in the figure. Details of the equivalent capacity calculations can be found in section F in the appendix.

We note that the equivalent capacity call admission scheme allows a much larger number of calls to be supported than under an admission scheme based on using worst case bounds, as one would expect. The equivalent capacity curves can also be seen to be generally conservative estimates of the number of supportable calls indicated by our simulation results. However, this is not always the case – for example, the Gaussian approximation is optimistic in the region below 10 ms.

For soft real-time applications, the number of admissible calls even when the loss constraint is fairly stringent (e.g.,  $10^{-4}$ ) is significantly larger than the number of calls admissible when deterministic worst case bounds on the distribution are used. This is perhaps not surprising since the deterministic bounds are indeed quite stringent – they require that *all* packets have a delay less than the given bound. This difference suggests that a so-called observation-based approach to providing QOS guarantees might be effectively used to provide QOS guarantees for soft real-time traffic. In [16, 31] the aut-

hops describe measuring maximum delays over fixed intervals in time, and filtering these measurements using an exponential average. Figures 8 and 13 suggest that measuring single hop delay distributions, and convolving them to obtain end-to-end distributions might be a promising approach to providing approximations for different grades of QOS (in terms of delay).

## 5 Conclusion

In this paper we have studied (through simulation) the end-to-end delay distribution seen by individual sessions under simple FCFS multiplexing in a connection-oriented network model. We compared these delay distributions with approximate stochastic and provable deterministic upper bounds on delay. For the deterministic bounds, we examined three different techniques for providing such bounds (two of which require a more sophisticated link-level scheduling policy). We also considered the per-hop delay distributions seen as a session progresses “deeper” into the network and determined the sensitivity of these delay distributions to the manner in which the interfering traffic is modeled. Finally, we used our delay distribution results to examine the tradeoff between the QOS requested by a call, the manner in which the QOS guarantee is provided, and the number of calls that are admitted at the requested QOS.

The drawback with using deterministic worst case bounds to guide a call admission policy for soft real-time traffic is that these bounds must, by definition, consider delays resulting from scenarios which may be extremely unlikely (e.g., all network sources being simultaneously active in a given packet-transmission time). For our network model, we conjecture that the FCFS worst case bound is not achievable. However the bounds for stop-and-go and WFQ are provably achievable to within an arbitrarily small tolerance [5, 11]. When using our reduced OFF period source, at high link utilizations the delay distributions for FCFS fall substantially below all bounds on delay. Thus, the delay distribution observed under FCFS is better than the delay guaranteed by stop-and-go and WFQ, *and* the best possible delay under stop-and-go.

A second potential problem with deterministic guarantees is that the necessary conditions to provide the guarantees (e.g., peak link utilization not exceeding link capacity) may be unrealistic in a real network. For instance, using the standard voice source in our network model, deterministic delay bounds can not be computed for link utilizations greater than 35.1%. Leaky bucket control of the sources can ameliorate this situation but themselves add an additional component into the end-to-end delay.

Statistical QOS guarantees allow a user to select between several grades of QOS, each with an associated probability that the QOS will be met during the call. We have focused on statistical and deterministic QOS in terms of delay in this paper, as has work presented in [24, 32]. Other researchers have examined loss as a performance metric [14, 33, 34, 35, 36]. Users may also find it useful to adjust other QOS parameters such as throughput [37] and delay jitter [11, 26]. Providing such flexibility poses a considerable challenge in developing queueing disciplines and call admission procedures which together provide for statistical QOS guarantees.

## Acknowledgments

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## References

- [1] R. L. Cruz, “A calculus for network delay, part I: Network elements in isolation,” *IEEE Transactions on Information Theory*, vol. 37, pp. 114–131, Jan. 1991.
- [2] R. L. Cruz, “A calculus for network delay, part II: Network analysis,” *IEEE Transactions on Information Theory*, vol. 37, pp. 132–141, Jan. 1991.
- [3] A. K. Parekh and R. G. Gallager, “A generalized processor sharing approach to flow control in integrated services networks: the single-node case,” *IEEE/ACM Transactions on Networking*, vol. 1, pp. 344–357, June 1993.
- [4] A. K. J. Parekh, *A generalized processor sharing approach to flow control in integrated services networks*. PhD thesis, Massachusetts Institute of Technology, Cambridge, MA, Feb. 1992.
- [5] A. K. Parekh and R. G. Gallager, “A generalized processor sharing approach to flow control in integrated services networks — the multiple node case,” in *Proceedings of the Conference on Computer Communications (IEEE Infocom)*, vol. 2, (San Francisco, CA), pp. 521–530 (5A.1), IEEE, Mar. 1993.
- [6] J. Kurose, “On computing per-session performance bounds in high-speed multi-hop computer networks,” in *Sigmetrics 1992*, (New Port, Rhode Island), pp. 128–139, ACM, June 1992.
- [7] C.-S. Chang, “Stability, queue length, and delay, part I: Deterministic queueing networks,” Research Report RC 17708, IBM T. J. Watson Research Center, Yorktown Heights, NY, Feb. 1992.
- [8] C.-S. Chang, “Stability, queue length, and delay, part II: Stochastic queueing networks,” Research Report RC 17709, IBM T. J. Watson Research Center, Yorktown Heights, NY, Feb. 1992.
- [9] O. Yaron and M. Sidi, “Performance and stability of communication networks via robust exponential bounds,” *IEEE/ACM Transactions on Networking*, vol. 1, pp. 372–385, June 1993.
- [10] S. J. Golestani, “A framing strategy for congestion management,” *IEEE Journal on Selected Areas in Communications*, vol. 9, pp. 1064–1077, Sept. 1991.

- [11] S. J. Golestani, "Congestion-free communication in high-speed packet networks," *IEEE Transactions on Communications*, vol. 39, pp. 1802–1812, Dec. 1991.
- [12] A. G. Greenberg and N. Madras, "Comparison of a fair queueing discipline to processor sharing," in *Performance '90: 14th International Symposium on Computer Performance Modelling, Measurement and Evaluation* (P. J. B. King, I. Mitrani, and R. J. Pooley, eds.), (Edinburgh, Scotland), pp. 193–207, IFIP WG7.3, North-Holland, Amsterdam, Holland, Sept. 1990.
- [13] A. Demers, S. Keshav, and S. Shenker, "Analysis and simulation of a fair queueing algorithm," *Internetworking: Research and Experience*, vol. 1, pp. 3–26, Jan. 1990.
- [14] R. Guérin, H. Ahmadi, and M. Naghshineh, "Equivalent capacity and its application to bandwidth allocation in high-speed networks," *IEEE Journal on Selected Areas in Communications*, vol. 9, pp. 968–981, Sept. 1991.
- [15] J. Kurose, "Open issues and challenges in providing quality of service guarantees in high-speed networks," *ACM Computer Communication Review*, vol. 23, pp. 6–15, Jan. 1993.
- [16] S. Jamin, S. Shenker, L. Zhang, and D. D. Clark, "An admission control algorithm for predictive real-time service (extended abstract)," in *Proceedings of the Third International Workshop on Network and Operating System Support for Digital Audio and Video*, (San Diego, CA), pp. 308–314, IEEE, Nov. 1992.
- [17] T. E. Tedijanto and L. Gün, "Effectiveness of dynamic bandwidth management mechanisms in ATM networks," in *Proceedings of the Conference on Computer Communications (IEEE Infocom)*, (San Francisco, CA), pp. 358–367 (3d.2), IEEE, Mar. 1993.
- [18] R. Guérin and L. Gün, "A unified approach to bandwidth allocation and access control in fast packet-switched networks," in *Proceedings of the Conference on Computer Communications (IEEE Infocom)*, vol. 1, (Florence, Italy), pp. 1–12 (1A.1), IEEE, May 1992.
- [19] P. T. Brady, "A statistical analysis of on-off patterns in 16 conversations," *Bell System Technical Journal*, vol. 47, pp. 73–91, Jan. 1968.
- [20] K. Sriram and W. Whitt, "Characterizing superposition arrival processes in packet multiplexers for voice and data," *IEEE Journal on Selected Areas in Communications*, vol. SAC-4, pp. 833–846, Sept. 1986.
- [21] H. Heffes and D. M. Lucantoni, "A Markov modulated characterization of packetized voice and data traffic and related statistical multiplexer performance," *IEEE Journal on Selected Areas in Communications*, vol. SAC-4, pp. 856–868, Sept. 1986.
- [22] H. Zhang and S. Keshav, "Comparison of rate-based service disciplines," in *Sigcomm '91 Symposium – Communications Architectures and Protocols*, (Zurich, Switzerland), pp. 113–121, ACM, Sept. 1991.

- [23] C. M. Aras, J. F. Kurose, D. S. Reeves, and H. Schulzrinne, "Real-time communication in packet-switched networks," *Proceedings of the IEEE*, vol. 82, pp. 122–139, Jan. 1994.
- [24] D. Ferrari and D. C. Verma, "A scheme for real-time channel establishment in wide-area networks," *IEEE Journal on Selected Areas in Communications*, vol. 8, pp. 368–379, Apr. 1990.
- [25] C. R. Kalmanek, H. Kanakia, and S. Keshav, "Rate controlled servers for very high-speed networks," in *Proceedings of the Conference on Global Communications (GLOBECOM)*, (San Diego, CA), pp. 12–20 (300.3), IEEE, Dec. 1990.
- [26] D. C. Verma, H. Zhang, and D. Ferrari, "Delay jitter control for real-time communication in a packet switching network," in *Proceedings of Tricomm '91*, (Chapel Hill, NC), pp. 35–43, IEEE, Apr. 1991.
- [27] D. Ferrari, "Distributed delay jitter control in packet-switching internetworks," *Internetworking: Research and Experience*, vol. 4, pp. 1–20, Jan. 1993.
- [28] D. Mitra, "Optimal design of windows for high speed data networks," in *Proceedings of the Conference on Computer Communications (IEEE Infocom)*, (San Francisco, CA), pp. 1156–1163, IEEE, June 1990.
- [29] M. Murata, Y. Oie, T. Suda, and H. Miyahara, "Analysis of a discrete-time single-server queue with bursty inputs for traffic control in ATM networks," *IEEE Journal on Selected Areas in Communications*, vol. 8, pp. 447–458, Apr. 1990.
- [30] Y. Ohba, M. Murata, and H. Miyahara, "Analysis of interdeparture processes for bursty traffic in ATM networks," *IEEE Journal on Selected Areas in Communications*, vol. 9, pp. 468–476, Apr. 1991.
- [31] D. D. Clark, S. Shenker, and L. Zhang, "Supporting real-time applications in an integrated services packet network: architecture and mechanism," in *SIGCOMM Symposium on Communications Architectures and Protocols*, (Baltimore, MD), pp. 14–26, ACM, Aug. 1992.
- [32] G. M. Woodruff and R. Kositpaiboon, "Multimedia traffic management principles for guaranteed ATM network performance," *IEEE Journal on Selected Areas in Communications*, vol. 8, pp. 437–446, Apr. 1990.
- [33] T. Kamitake and T. Suda, "Evaluation of an admission control scheme for an ATM network considering fluctuations in cell loss rate," in *Proceedings of the Conference on Global Communications (GLOBECOM)*, (Dallas, Texas), pp. 1774–1780, IEEE, Nov. 1989.
- [34] C. Rasmussen and J. Sorensen, "A simple call acceptance procedure in an ATM network," *Computer Networks and ISDN Systems*, vol. 20, pp. 197–202, Dec. 1990. ITC Specialist Seminar, 25–29 September 1989, Adelaide, Australia.

- [35] H. Saito and K. Shiimoto, “Dynamic call admission control in ATM networks,” *IEEE Journal on Selected Areas in Communications*, vol. 9, pp. 982–989, Sept. 1991.
- [36] A. I. Elwalid and D. Mitra, “Effective bandwidth of general markovian traffic sources and admission control of high-speed networks,” *IEEE/ACM Transactions on Networking*, vol. 1, pp. 329–343, June 1993.
- [37] L. Zhang, “VirtualClock: A new traffic control algorithm for packet-switched networks,” *ACM Transactions on Computer Systems*, vol. 9, pp. 101–124, May 1991.
- [38] D. Anick, D. Mitra, and M. M. Sondhi, “Stochastic theory of a data-handling system with multiple sources,” *Bell System Technical Journal*, vol. 61, pp. 1871–1894, Oct. 1982.
- [39] H. Schulzrinne, J. F. Kurose, and D. Towsley, “Congestion control for real-time traffic in high-speed networks,” in *Proceedings of the Conference on Computer Communications (IEEE Infocom)*, (San Francisco, CA), pp. 543–550, June 1990.
- [40] R. Nagarajan, J. F. Kurose, and D. Towsley, “Allocation of local quality of service constraints to meet end-to-end requirements,” *IFIP Transactions C-15, Modeling and Performance Evaluation of ATM Technology*, pp. 98–118, 1993.

## Appendix

### A Routing Strategy for $M_5$ Network

As discussed in subsection 2.1, the routing strategy used in an  $M_H$  network when the number of sessions carried by each link ( $N$ ) is finite impacts the length of sessions which introduce cross traffic along  $R$ . This section describes the fixed routing strategy used in the  $M_5$  network for which we present results (see figure 4).

In the entire  $M_5$  network, we use only six different routing tables (which contain mappings from input link and session number to output link and session number). Both input links and output links are numbered from one to three. For simplicity, we only describe routing assuming  $N = 48$ . For  $N > 48$ , fixed routes are reused arbitrarily. For the remainder of this section, we refer to  $M_1$  and  $M_2$  as “small” (sub)networks, and  $M_3$ ,  $M_4$  and  $M_5$  as “big” (sub)networks.

In small  $M_H$  (sub)networks, we employ only half of the six routing tables used in  $M_5$ . Each of these routing tables corresponds to an output link and has a regular structure. The routing table for output link one maps the *1st, 4th, 7th, . . . , 46th* session from each input link to sessions 1 through 48 in increasing order. The table for output link two maps the *2nd, 5th, 8th, . . . , 47th* sessions in a similar manner. Output link three carries the remaining input sessions, also mapped in order. As an example, table 3 shows the routing table for output link two.

Output Link Session	(Input link, Session)
1	(1,2)
2	(2,2)
3	(3,2)
4	(1,5)
5	(2,5)
6	(3,5)
7	(1,8)
8	(2,8)
9	(3,8)
⋮	⋮
46	(1,47)
47	(2,47)
48	(3,47)

Table 3: Routing table for output link two in “small” (sub)networks.

Output Link Session	(Input link, Session)	Output Link Session	(Input link, Session)	Output Link Session	(Input link, Session)
1	(1,1)	17	(1,16)	33	(2,31)
2	(2,1)	18	(3,16)	34	(2,34)
3	(3,1)	19	(1,19)	35	(1,34)
4	(2,4)	20	(2,19)	36	(3,34)
5	(3,4)	21	(3,19)	37	(1,37)
6	(1,4)	22	(2,22)	38	(2,37)
7	(3,7)	23	(3,22)	39	(3,37)
8	(1,7)	24	(1,22)	40	(2,40)
9	(2,7)	25	(3,25)	41	(3,40)
10	(3,10)	26	(1,25)	42	(1,40)
11	(2,10)	27	(2,25)	43	(3,43)
12	(1,10)	28	(3,28)	44	(1,43)
13	(1,13)	29	(2,28)	45	(2,43)
14	(3,13)	30	(1,28)	46	(3,46)
15	(2,13)	31	(1,31)	47	(2,46)
16	(2,16)	32	(3,31)	48	(1,46)

Table 4: Routing table for  $S_2$  in “big” (sub)networks.

Output Link Session	(Input link, Session)	Output Link Session	(Input link, Session)	Output Link Session	(Input link, Session)
1	(1,1)	17	(1,16)	33	(2,31)
2	(2,1)	18	(3,16)	34	(2,34)
3	(3,1)	19	(1,19)	35	(1,34)
4	(2,4)	20	(2,19)	36	(3,34)
5	(3,4)	21	(3,19)	37	(1,37)
6	(1,4)	22	(2,22)	38	(2,37)
7	(3,7)	23	(3,22)	39	(3,37)
8	(1,7)	24	(1,22)	40	(2,40)
9	(2,7)	25	(3,25)	41	(3,40)
10	(3,10)	26	(1,25)	42	(1,40)
11	(2,10)	27	(2,25)	43	(1,43)
12	(1,10)	28	(3,28)	44	(3,43)
13	(1,13)	29	(2,28)	45	(2,43)
14	(3,13)	30	(1,28)	46	(2,46)
15	(2,13)	31	(1,31)	47	(1,46)
16	(2,16)	32	(3,31)	48	(3,46)

Table 5: Routing table for  $S_3$  in  $M_4$  and  $M_5$ .

Output Link Session	(Input link, Session)	Output Link Session	(Input link, Session)	Output Link Session	(Input link, Session)
1	(1,1)	17	(1,16)	33	(2,31)
2	(2,1)	18	(3,16)	34	(2,34)
3	(3,1)	19	(1,19)	35	(1,34)
4	(2,4)	20	(2,19)	36	(3,34)
5	(3,4)	21	(3,19)	37	(1,37)
6	(1,4)	22	(2,22)	38	(2,37)
7	(3,7)	23	(3,22)	39	(3,37)
8	(1,7)	24	(1,22)	40	(2,40)
9	(2,7)	25	(1,25)	41	(3,40)
10	(3,10)	26	(3,25)	42	(1,40)
11	(2,10)	27	(2,25)	43	(3,43)
12	(1,10)	28	(2,28)	44	(1,43)
13	(1,13)	29	(1,28)	45	(2,43)
14	(3,13)	30	(3,28)	46	(3,46)
15	(2,13)	31	(1,31)	47	(2,46)
16	(2,16)	32	(3,31)	48	(1,46)

Table 6: Routing table for  $S_4$  in  $M_5$ .

$n$	$F(H, n), N = \infty$	$F(H, n), N = 48$
2	1.000000	1.000000
3	0.666667	0.666667
4	0.555556	0.555556
5	0.370370	0.444444
6	0.074074	0.104167
7	0.020576	0.020833
8	0.008230	0.000000
9	0.000914	0.000000
10	0.000305	0.000000
11	0.000051	0.000000

Table 7:  $F(H, n)$  values for  $M_5$  ( $H = 5$ ).

In big  $M_H$  (sub)networks, we employ the remaining three routing tables at the output links of the intermediate switches along  $R$  (in  $S_j$ , where  $1 < j < H$ ). These routing tables have an irregular structure, which is chosen to maximize the number of sessions which traverse  $H$  hops along  $R$  in  $M_H$  (four in  $M_5$ ). For convenience, switches that are present in more than one big (sub)network (e.g.,  $S_2$  appears in  $M_3$ ,  $M_4$ , and  $M_5$ ) use the same routing table in all big (sub)networks. For the other switches along  $R$  ( $S_1$  and  $S_H$ ), we use the same routing tables as used in the small (sub)networks. Tables 4 through 6 shows the three routing tables that complete our description of the routing in big (sub)networks, including  $M_5$  ( $S_2$  in  $M_3$ ,  $M_4$  and  $M_5$ ;  $S_3$  in  $M_4$  and  $M_5$ ; and  $S_4$  in  $M_5$ ).

To illustrate how the particular routing strategy described above impacts the length of sessions which intersect with  $R$ , we focus on the last switch along  $R$  in  $M_5$  ( $S_5$ ). Table 7 shows a comparison of the fraction of sessions which depart  $S_5$  in an  $M_5$  network where  $N = \infty$  with an  $M_5$  network where  $N = 48$ .

## B Bounds on Delay for FCFS

In [1, 2] Cruz presents a method for obtaining bounds on delay in a packet switched network operating under a fixed routing strategy. This method presents several network elements that can be used as building blocks to model a wide variety of networks. We use two of these in our network model: the demultiplexor (DEMUX) for switch inputs, and the first-come first-served multiplexor (FCFS MUX) for switch outputs. Cruz depends on traffic sources (with instantaneous rate  $R(t)$ ) conforming to “burstiness constraints” defined as follows: Given  $\sigma \geq 0$  and  $\rho \geq 0$ , we write  $R(t) \sim (\sigma, \rho)$  if and only if for all  $x, y$  satisfying  $y \geq x$  there holds

$$\int_x^y R(t) dt \leq \sigma + \rho(y - x). \quad (4)$$

Thus, if  $R(t) \sim (\sigma, \rho)$ , there is an upper bound to the amount of traffic contained in any interval that is equal to a constant  $\sigma$  plus a quantity proportional to the length of the interval [1]. We refer to such a source as a linear bounded arrival process in subsection 2.3. If we choose the minimum  $\sigma$  and  $\rho$  for our ON/OFF source transmitting over a link with capacity  $C = \infty$  which satisfy (4), we get

$$\begin{aligned}\sigma &= L(1 - \rho/C) \\ &= 512 \text{ bits, and} \\ \rho &= L/T \\ &= 32 \text{ bits/ms.}\end{aligned}$$

We first consider a session along  $R$  in an  $M_1$  network in which internal links have capacity  $C_l = 1536$  bits/ms and all input links carry  $N = 48$  active sessions. We assume that the delay through the switch is merely the output queueing delay experienced at the switch (i.e., the delay through the DEMUX and switching fabric is 0). Any session through this switch has the same upper bound on its delay which we denote  $\overline{Q}_{M_1}$ .

$$\overline{Q}_{M_1} = \frac{1}{C_l} \max_{u \geq 0} \left[ \sigma + \rho u + \left( \sum_{j=1}^3 \sigma_j + \rho_j (u + L/C_{in}) \right) C_l u \right]$$

where  $R(t) \sim (\sigma, \rho)$  characterizes the session traffic and  $R(t)_j \sim (\sigma_j, \rho_j)$  characterizes the cross traffic carried by each of the three input links. Since  $C_{in} = \infty$  and  $\rho + \sum_{j=1}^3 \rho_j C_l = 0$ ,

$$\begin{aligned}\overline{Q}_{M_1} &= \frac{1}{C_l} \left( \sigma + \sum_{j=1}^3 \sigma_j \right) \\ &= \frac{1}{C_l} 48\sigma\end{aligned}\tag{5}$$

because the aggregate cross traffic is composed of 47 sessions with rate  $R(t) \sim (\sigma, \rho)$ . Substituting values into the right hand side of (5), we get  $\overline{Q}_{M_1} = 16$  ms.

We now consider an  $H$  hop session along  $R$  in an  $M_H$  network. To continue the analysis used to compute the bound for  $M_1$ , we need to characterize the output traffic of a single session from  $S_1$  and  $M_1$ , which are same ( $R(t)_{S_1}^{out} \sim (\sigma_S(H, 1), \rho) = R(t)_{M_1}^{out} \sim (\sigma_M(1), \rho)$ ). From equation 4.28 in [1],

$$R(t)_{M_1}^{out} = \min\{ g_{M_1}(u), C_l u \}$$

where

$$g_{M_1}(u) = \max_{\Delta \geq 0, D \geq 0} \left[ \min \left\{ \sigma + \rho(u + D), \right. \right. \\ \left. \left. \sigma + \rho(u + D + \Delta) + \left( \sum_{j=1}^3 \sigma_j + \rho_j (\Delta + L/C_{in}) \right) C_l (\Delta + D) \right\} \right]$$

$$= \max_{D \geq 0} \left[ \min \left\{ \sigma + \rho(u + D), \right. \right. \\ \left. \left. \begin{array}{l} \sigma + \rho(u + D) + \\ \left( \sum_{j=1}^3 \sigma_j \right) C_l D \end{array} \right\} \right]. \quad (6)$$

The maximum on the right hand side of (6) occurs at  $D = 47\sigma/C_l$ , so

$$\begin{aligned} R(t)_{M_1}^{out} &= \min\{ \sigma + \rho(u + 47\sigma/C_l), C_l u \} \\ &\sim ((1 + 47\rho/C_l)\sigma, \rho). \end{aligned} \quad (7)$$

Substituting values into the right hand side of (7), we get  $R(t)_{M_1}^{out} \sim (\frac{95}{48}\sigma, \rho)$ , meaning

$$\sigma_S(H, 1) = \sigma_M(1) = \frac{95}{48}\sigma. \quad (8)$$

Finally, the upper bound on queueing delay for a session that traverses  $R$  in an  $M_H$  network we denote  $\overline{Q_{M_H}}$ .

$$\begin{aligned} \overline{Q_{M_H}} &= \overline{Q_{M_1}} + \\ &\frac{1}{C_l} \sum_{j=2}^H \sigma_S(H, j-1) + \sigma_{cross,j} + \rho_{cross} \frac{L}{C_l}, \end{aligned} \quad (9)$$

where  $\sigma_{cross,j} = 15\sigma_S(H, j-1) + 16\sigma_M(j-1) + 16\sigma_M(H-j+1)$  and  $\rho_{cross} = 47\rho$ . We prove that this bound grows exponentially as a function of  $H$  in section C. Note that (9) reflects the fact that  $\overline{Q_{M_1}}$  holds as a delay bound through  $S_1$  in all  $M_H$  networks. Like  $\sigma_{cross,j}$ ,  $\sigma_S(H, k)$  and  $\sigma_M(H)$  contain terms for each of the three components of cross traffic at a switch:

$$\begin{aligned} \sigma_S(H, k) &= \sigma_S(H, k-1) + \frac{\rho}{C_l} (15\sigma_S(H, k-1) + \\ &16\sigma_M(k-1) + 16\sigma_M(H-k+1) + \sigma) \end{aligned} \quad (10)$$

and

$$\begin{aligned} \sigma_M(H) &= \sigma_S(H, H-1) + \frac{\rho}{C_l} (15\sigma_S(H, H-1) + \\ &16\sigma_M(H-1) + 16\sigma_M(1) + \sigma), \end{aligned} \quad (11)$$

where  $\sigma_S(H, 1)$  for  $H = 1, 2, \dots$  and  $\sigma_M(1)$  are given in (8).

Table 8 shows the output characterization of sessions which traverse  $S_1, S_2, \dots, S_H$  for several  $M_H$  networks, as well as upper bounds on queueing delay through the switches.

In a non-feedforward network (i.e., a network where at least one set of routes forms a cycle), a closed form expression for an upper bound on end-to-end delay for a session would not be obtainable in general. In [2] Cruz describes how bounds on end-to-end delay can be obtained for networks of arbitrary topology (by solving a set of  $SH_{max}$  linear equations, where  $S$  is the number of sessions in the network, and  $H_{max}$  is the length of the longest session route).

Network ( $M_H$ )	Bound on queueing delay in switches (ms)					Bound on queueing delay ( $\overline{Q_{M_H}}$ in ms)	Output Characteriza- tion ( $R(t)_{M_H}^{out}$ )
	$S_1$	$S_2$	$S_3$	$S_4$	$S_5$		
$M_1$	16.00	–	–	–	–	16.00	$\sim (1.98\sigma, \rho)$
$M_2$	16.00	31.99	–	–	–	47.99	$\sim (3.94\sigma, \rho)$
$M_3$	16.00	42.44	56.37	–	–	114.81	$\sim (8.02\sigma, \rho)$
$M_4$	16.00	64.20	74.07	109.42	–	263.69	$\sim (17.08\sigma, \rho)$
$M_5$	16.00	112.52	111.94	148.26	233.80	622.52	$\sim (38.82\sigma, \rho)$

Table 8: Upper bounds on queueing delay for FCFS in  $M_1$  through  $M_5$ .

## C Proof for Asymptotic Growth of $\overline{Q_{M_H}}$ for FCFS

For FCFS we prove that the upper bound on queueing delay,  $\overline{Q_{M_H}}$  in (9), grows exponentially in the number of hops along a route in our network model. Specifically, we show that  $\overline{Q_{M_H}} \in \Omega\left(\left(\frac{79}{48}\right)^H\right)$ .

We can bound equations (9) through (11) from below by

$$\overline{Q_{M_H}} \geq \frac{16}{C_l} \sum_{j=1}^H \sigma_S(H, j-1) + \sigma_M(j-1) \quad (12)$$

where

$$\begin{aligned} \sigma_S(H, k) &= \left(\frac{C_l + 15\rho}{C_l}\right) \sigma_S(H, k-1) + \\ &\quad \left(\frac{16\rho}{C_l}\right) \sigma_M(k-1) \end{aligned} \quad (13)$$

$$\begin{aligned} \text{and } \sigma_M(H) &= \left(\frac{C_l + 15\rho}{C_l}\right) \sigma_S(H, H-1) + \\ &\quad \left(\frac{16\rho}{C_l}\right) \sigma_M(H-1). \end{aligned} \quad (14)$$

We define  $\sigma_S(H, 0) = \sigma_M(0) = \sigma$ , to match the burstiness of a single traffic source.

To complete the proof, we derive a closed form expression for the right hand side of (12). This requires two steps. In the first step we solve for  $\sigma_S(H, k)$  and  $\sigma_M(k)$  in terms of  $H$  and  $k$ . In the second step we substitute these expressions into (12) and finally solve a geometric series.

*Step 1:* We show

$$\sigma_S(H, k) = \left(\frac{C_l + 31\rho}{C_l}\right)^k \sigma \quad \text{for } 0 \leq k \leq H \quad (15)$$

by induction. This is true for  $k = 0$  by definition. We assume (15) is true for  $k = p$  and show it holds for  $k = p + 1$ :

$$\begin{aligned}\sigma_S(H, p + 1) &= \left(\frac{C_l + 15\rho}{C_l}\right) \sigma_S(H, p) + \left(\frac{16\rho}{C_l}\right) \sigma_M(p) \\ &= \left(\frac{C_l + 15\rho}{C_l}\right) \sigma_S(H, p) + \left(\frac{16\rho}{C_l}\right) \sigma_S(p, p).\end{aligned}$$

By the inductive hypothesis,

$$\begin{aligned}\sigma_S(H, p + 1) &= \left(\frac{C_l + 15\rho}{C_l}\right) \left(\frac{C_l + 31\rho}{C_l}\right)^p \sigma + \\ &\quad \left(\frac{16\rho}{C_l}\right) \left(\frac{C_l + 31\rho}{C_l}\right)^p \sigma \\ &= \left(\frac{C_l + 31\rho}{C_l}\right)^{p+1} \sigma.\end{aligned}$$

Since  $\sigma_M(k) = \sigma_S(k, k)$ ,

$$\sigma_M(k) = \left(\frac{C_l + 31\rho}{C_l}\right)^k \sigma.$$

*Step 2:*

$$\begin{aligned}\overline{Q_{M_H}} &\geq \frac{16}{C_l} \sum_{j=1}^H \sigma_S(H, j-1) + \sigma_M(j-1) \\ &= \frac{32\sigma}{C_l} \sum_{j=0}^{H-1} \left(\frac{C_l + 31\rho}{C_l}\right)^j \\ &= \frac{32\sigma}{31\rho} \left[ \left(\frac{C_l + 31\rho}{C_l}\right)^H - 1 \right] \\ &\in \Omega \left( \left(\frac{79}{48}\right)^H \right)\end{aligned}$$

since  $C_l = 48\rho$ .

## D Bounds on Delay for Stop-and-Go Queueing

In [10, 11] Golestani presents a queueing discipline (stop-and-go queueing) which supports an upper and lower bound on delay in a connection-oriented network. Stop-and-go queueing requires that traffic sources to the network be characterized in the following manner: A source is defined to be smooth with regard to the ordered pair  $(r, T)$ , or  $(r, T)$ -smooth, if during any time frame of size  $T$ , the packets generated collectively have

no more than  $rT$  bits. Since our traffic source generates at most one  $L$  bit packet every  $T = 16$  ms, the smallest value of  $r$  which describes the source is

$$\begin{aligned} r &= L/T \\ &= 32 \text{ bits/ms.} \end{aligned}$$

Note that we may choose a smaller value for  $T$  (or larger value for  $r$ ), to characterize our source, but this reduces the number of calls that can be carried by the links in our network.

For stop-and-go queueing the end-to-end queueing delay for a session is equal to a fixed value plus a term to account for delay jitter. As in section B, we assume that the delay through a switch is merely the output queueing delay experienced at the switch. Thus, the queueing delay for an  $H$  hop path is

$$\sum_{h=1}^H (Q_h + p_h) + d_p,$$

where  $Q_h$  is the delay, not including the packet reception time ( $p_h$ ), at switch  $h$  on the path; and  $d_p$  is the delay jitter term for the entire path. Because of stop-and-go  $T \leq Q_h < 2T$ , depending on the route through the network, and  $T < d_p < T$ . This makes  $T(2H + 1) + (H - 1)\frac{L}{C_l}$  the upper bound on queueing delay for a session that traverses  $H$  hops. If this is the upper bound on delay for a session that traverses  $R$  in an  $M_H$  network, then the delay for any packet, which we denote  $Q_{M_H}$ , satisfies

$$2HT + (H - 1)\frac{L}{C_l} - T < Q_{M_H} < 2HT + (H - 1)\frac{L}{C_l} + T,$$

where  $2HT$  is the maximum route-dependent queueing delay [10, 11] along  $R$ . For  $M_5$ ,

$$145.3 \text{ ms} < Q_{M_H} < 177.3 \text{ ms.}$$

## E Approximate Stochastic Bounds for FCFS

Approximate stochastic bounds for the end-to-end virtual delay distribution along  $R$  in  $M_H$  can be computed by convolving the approximate delay distribution bounds at  $S_1, S_2, \dots, S_H$ . Bounds for different utilizations are shown in figure 10 for  $M_5$ . The delay at all switches at the network edge (including  $S_1$ ), is computed using the analysis presented in [14], and the delay at all “internal” switches (including  $S_2, \dots, S_H$ ), is computed using the methodology presented in [8]. We point out that this approximation is *not* a provable stochastic bound on the end-to-end delay, and therefore may be optimistic for some delays.

The analysis for the switches at the edge of our network uses the result from [14] that for  $N$  independent ON/OFF sources an approximate bound for the tail distribution of the backlog  $W$  at time  $t$  is

$$\text{Probability}[W(t) \geq x] \approx e^{-\theta^*x}$$

where  $\theta^*$  is the largest negative eigenvalue of the matrix describing a fluid model of  $N$  ON/OFF sources (characterized by  $\alpha$  and  $\beta$  from subsection 2.2, and the arrival rate in the ON state) feeding into a multiplexor with capacity  $C_l$ . We refer the reader to [38] for the derivation of  $\theta^*$ . Finally, since we are using FCFS in our network, an approximate bound for the tail distribution of the virtual delay  $D_v^*$  seen by a packet arriving at a switch at time  $t$  is

$$\text{Probability}[D_v^*(t) \geq d] \approx e^{-\theta^* C_l d}. \quad (16)$$

Thus (16) gives an approximate bound for the virtual delay at  $S_1$  along  $R$ .

We now need to compute approximations analogous to (16) for the remaining switches along  $R$ . We begin by choosing a moment generating function (characterized by some  $\theta'$  such that  $0 < \theta' < \theta^*$ ) for the departure process from the switches at the edge of the network. Applying lemma 3.1 from [8], an approximate bound for the tail distribution of the backlog  $W$  at switch  $S_k$  in  $M_H$  at time  $t$  is

$$\text{Probability}[W(t) \geq x] \approx \frac{A_S(H, k)}{1 - e^{-\theta' C_l (1 - \gamma)}} e^{-\theta' x} \quad \text{for } k > 1, \quad (17)$$

where

$$A_S(H, k) = \begin{cases} 1 & \text{if } k = 1 \\ \frac{A_S(H, k-1) A_M(k-1) A_M(H-k+1)}{(\theta^* - \theta')^3} & \text{if } k > 1 \end{cases}$$

and

$$A_M(H) = A_S(H, H).$$

As before, if we assume FCFS queueing at each switch as described in (17), an approximate bound for the tail distribution of the virtual delay  $D'_v$  seen by a packet arriving at time  $t$  is

$$\text{Probability}[D'_v(t) \geq d] \approx \frac{A_S(H, k)}{1 - e^{-\theta' C_l (1 - \gamma)}} e^{-\theta' C_l d} \quad \text{for } k > 1. \quad (18)$$

The choice of  $\theta'$  in (17) and therefore (18) trades off the decay rate of the tail distribution with the coefficient of the exponential term in these equations. In the  $M_5$  network for which we plot approximate bounds in figure 10, we compute  $\theta'$  numerically such that the coefficient is one at  $S_j$  for all  $1 < j \leq 5$ . Since the network we model is feedforward, this amounts to solving a recurrence relation numerically. It is an open question whether or not a  $\theta'$  could be calculated in a non-feedforward network such that the coefficients along a chosen route would converge.

## F Equivalent Capacity Calculations for FCFS

The equivalent capacity results in figure 18 were calculated using equations (1) and (2) in [18]. Since that formulation of equivalent capacity was directed primarily at packet loss, rather than packet delay (as in our case), we provide additional details here. We first note

that we are interested in packet delay and loss on an *end-to-end* basis. In our study, these end-to-end performance requirements were translated into local, per-hop requirements by dividing the end-to-end value by the number of hops along  $R$ . A discussion of the issue of determining local performance constraints given end-to-end constraints can be found in [39, 40].

The theory of equivalent capacity is based on modeling session traffic and its interaction with other sessions at a multiplexor using one of two techniques: a stationary approximation, or a fluid flow approximation. The stationary approximation component of equivalent capacity models the traffic rate using a Gaussian distribution, whose mean and variance are computed from the mean and variance of the bit rate of the individual sessions being multiplexed. These calculations are as detailed in [18]. Loss is assumed to occur whenever the aggregate bit rate exceeds link capacity. Consequently, there is no sense of buffering (or delay) in the stationary approximation. This can be thought of as a multiplexor with no buffer capacity – all traffic that is not lost passes through the multiplexor with zero delay. This gives rise to the flat stationary approximation curve in figure 18. The curve indicates that under the stationary approximation, the probability that the aggregate bit rate of 87 calls (or less) exceeds the link capacity is less than 0.001. It is interesting to consider the stationary approximation in light of figure 17, in which there are a fixed number of calls per link ( $N = 48$ ), but with a varying link utilization on the y-axis. In this case, the sum of the peak rates never exceeds the link capacity, and hence there is a zero probability of packet loss, even at 100% utilization.

The fluid-flow component of equivalent capacity is based on modeling session traffic as a fluid flow. Equations (1) and (2) in [18] indicate how to compute the amount of capacity needed to support  $N$  sessions with a given buffer size (which is equivalent to a given delay bound in our case, given fixed length packets and FCFS service). The number of supportable sessions, plotted in figure 18 was found by finding the largest value of  $N$  such that the required capacity was less than the link capacity ( $C_l$ ), for the given delay value.