

Measured Capacity of an Ethernet: Myths and Reality

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Abstract

Ethernet, a 10 Mbit/sec CSMA/CD network, is one of the most successful LAN technologies. Considerable confusion exists as to the actual capacity of an Ethernet, especially since some theoretical studies have examined operating regimes that are not characteristic of actual networks. Based on measurements of an actual implementation, we show that for a wide class of applications, Ethernet is capable of carrying its nominal bandwidth of useful traffic, and allocates the bandwidth fairly. We discuss how implementations can achieve this performance, describe some problems that have arisen in existing implementations, and suggest ways to avoid future problems.

1. Introduction

Local Area Networks (LANs) have become indispensable in the past few years. Many LAN technologies have been designed, and more than a few of these have made it to market; *Ethernet* [8] is one of the most suc-

cessful. There are many factors that influence a choice between different technologies, including availability, acceptance as a standard, cost per station and per installation, and ease of maintenance and administration. All of these are difficult or impossible to quantify accurately. Performance characteristics, on the other hand, are easier to quantify, and can thus serve as the basis for religious debates even though the potential performance of a LAN technology may have very little to do with how useful it is.

Considerable confusion exists as to the actual capacity of an Ethernet. This capacity can be determined either by measurement or by analysis. Measurements of intrinsic Ethernet performance (its performance in the limiting case) are fairly meaningless because, at least until recently, most feasible experiments could only measure the performance of host implementations and interfaces, not of the Ethernet per se. If no experiment can "see" the intrinsic performance of the network, then applications probably cannot see it either, and intrinsic performance therefore does not matter. Analyses, on the other hand, have tended to concentrate on the intrinsic performance; first, because software and interface design is too hard to analyze, and second, because Ethernet performance is "interesting" only at very high loads. Therefore, most theoretical studies have examined operating regimes that are not characteristic of actual networks, and their results are also of limited utility in comparing network technologies.

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Ethernet works in practice, but allegedly not in theory: some people have sufficiently misunderstood the existing studies of Ethernet performance so as to create a surprisingly resilient mythology. One myth is that an Ethernet is saturated at an offered load of 37%; this is an incorrect reading of the theoretical studies, and is easily disproved in practice. This paper is an attempt to dispel such myths.

We first summarize the theoretical studies relevant to Ethernet, and attempt to extract the important lessons from them. Then, based on measurements of actual implementations, we show that for a wide class of applications, Ethernet is capable of carrying its nominal bandwidth of useful traffic, and allocates the bandwidth fairly. We then discuss how implementations can achieve this performance, describe some problems that have arisen in existing implementations, and suggest ways to avoid future problems.

2. What theoretical studies really say

The literature is full of theoretical analyses of carrier-sense multiple access (CSMA), CSMA with collision detection (CSMA/CD), and related access mechanisms. Most of these analyses rely on simplifying assumptions, either for tractability or simply to avoid drowning in the variety of results that would come from exploring the entire parameter space. In spite of the simplifications, these analyses often require mathematical machinery that render them relatively inaccessible to the average practitioner of computer networks.

This inaccessibility, coupled with potential inapplicability due to simplifying assumptions, has led unwary readers into misunderstanding the theoretical studies. As a result, a substantial mythology has arisen to obscure the true properties of the Ethernet.

In this section we examine the theoretical literature pertaining to the Ethernet, and we attempt to dispel some of the mythology by pointing out the applicability of these studies.

2.1. Parameters affecting performance

The performance of an Ethernet depends upon a variety of parameters, in addition to those fixed by the specification. We assume that the reader is familiar with the principles of operation of an Ethernet, specifically the CSMA/CD mechanism [17].

The fixed parameters of the standard Ethernet are described in the specification [8]. These include the following:

- **Bit rate:** The standard Ethernet operates at a bit rate of 10 Mbits/second. Some studies in the literature describe the “experimental” Ethernet, which operated at 3 Mbits/second [17]. We will assume the standard Ethernet unless otherwise indicated.
- **Maximum propagation delay:** the maximum round trip delay between any two transmitters is

defined to be 464 bit times. This is equivalent to about 5 km of coax cable, much more than a transceiver can drive, but a conceivable delay when repeaters and transceiver multiplexors are used.

- **Maximum jam time:** a transmitter which detects a collision continues to transmit for 32-48 more bit times to insure that the other participants reliably detect the collision.
- **Slot time:** an upper bound on the acquisition time of the network. It must be larger than the sum of the maximum round trip propagation time plus the maximum jam time. This is defined to be 512 bit times (51.2 microseconds).
- **Minimum packet length:** The shortest packet must be no shorter than the slot time, so that if there is a collision it is detectable. This leads to a minimum length of 64 bytes, including a 14-byte header and a 4-byte “frame check sequence.”
- **Maximum packet length:** This limit, 1518 bytes, bounds the size of buffers that receivers must maintain, and also helps to limit the average access time.
- **Number of hosts:** The Ethernet specification limits the number of hosts per cable segment to 100 (an electrical limit), and the total number of hosts in a multi-segment Ethernet to 1024.
- **Persistence:** The Ethernet is a *1-persistent* CSMA/CD protocol, so-called because a host that becomes ready to transmit when the channel is busy will transmit as soon as the channel is free, with probability 1. Other CSMA/CD protocols have been analyzed; the *non-persistent* protocol waits a random time if the channel is busy. The general case is a *p-persistent* protocol which, after a busy channel becomes free, initiates transmission immediately with probability p , and otherwise waits before trying to transmit. Non-persistent protocols lead to higher delays at low loads but perform better at high loads.

In addition to the fixed parameters, performance depends on several parameters determined by the users of the network. These are not entirely independent variables, since intelligent implementors will choose them so as to make best use of the Ethernet. Further, no single choice of these parameters can be viewed as typical; they vary tremendously based on the applications in use.

- **Packet length distribution:** Within the limits of the Ethernet specification, there is substantial freedom to choose packet lengths. In those networks that have been observed, packet length distributions are strongly bimodal, with most packets either near minimum length or near maximum length [20, 11].
- **Actual number of hosts:** The number of hosts on actual Ethernets varies tremendously, and usually is limited for logistical reasons such as the ease with which a single network can be administered. Typi-

cal installations have on the order of tens of hosts to a couple of hundred hosts.

- **Arrival rate of packets:** Although the Ethernet allows a host to transmit a minimal length packet every 51.2 microseconds, most hosts are unable to transmit or receive more than a few hundred packets per second; this effectively limits the arrival rate of packets, and it also places a lower bound on the value of average channel access time that actually affects performance.
- **Actual length of cable:** The actual length of an Ethernet may be far shorter than the specification allows. It is not unusual for installations to use a few hundred meters. This means that collisions are detected far sooner than the worst-case propagation delay would imply; channel acquisition may resume as soon as five microseconds after the beginning of a failed attempt, not the worst-case 51.2 microseconds implied by the specification.

Some of the theoretical analyses make assumptions to provide a simplified model of reality. These may be hard to relate to actual parameters of a real network:

- **Distribution of packet arrivals:** Most theoretical studies assume a simple distribution for the arrival of packets, typically Poisson. Traffic on real networks is seldom so well-behaved; often, there are brief bursts of high load separated by long periods of silence [20].
- **Buffering:** An assumption that hosts have a fixed number of buffers to hold packets waiting for transmission; packets that “arrive” (in the probabilistic sense) for transmission when the buffer is full are discarded. In a real network, flow-control mechanisms limit the arrival rate when the network becomes overloaded; real packets are not discarded, but this is hard to model.
- **Infinite population:** An assumption that even if hosts are blocked waiting for the channel, new packets will arrive for transmission.
- **Slotting:** An assumption that there is a master slot-time clock, with transmissions beginning only at slot boundaries. In a real Ethernet, transmission starts may be separated by less than the slot time; Ethernet is therefore “unslotted.”
- **“Balanced star” topology:** An assumption that all hosts are separated from each other by the maximum legal distance; this is essentially impossible in a real installation.
- **Fixed packet size:** It is often much easier to analyze a protocol assuming fixed packet sizes; frequently, the worst-case (minimal packet size) is used.

2.2. How performance is measured

The performance of a network, as with most interesting computer systems, cannot be quantified with a single dimension. Theoretical studies have tended to examine a small set of measures, both for analytic tractability and because it is hard to understand what to measure without knowing what applications are involved.

Performance measures include:

- **Average delay:** the average time it takes to send a packet, measured from the time the host first wishes to acquire the channel.
- **Throughput:** the fraction of the nominal network bandwidth that is actually used for carrying data. Packet headers are considered useful data in calculating this value.
- **Channel capacity:** the maximum achievable throughput for a given set of parameters. Capacity is a function of such parameters as packet length and network length.
- **Fairness:** in a fair network, each host with pending traffic should have an equal probability of acquiring the channel (this is not an equal share of the bandwidth, since hosts use differing packet sizes).
- **Stability:** if the throughput actually drops at high loads then the network is said to be unstable in that region.

2.3. Definitions of offered load

Performance measures are usually described as a function of some parameter of the model; *offered load* is the most common. Several different definitions of offered load are used in the literature.

If one defines the offered load at each host as the fraction of the network bandwidth that the host would use if it had complete access to the network, then G , the offered load on the network as a whole, is simply the sum of the offered loads at each host. Each host’s offered load is less than or equal to 1. G can therefore be greater than 1, although the throughput cannot.

Another definition of offered load is the average number Q of hosts waiting to transmit. This concept is what underlies the binary exponential backoff mechanism used to delay retransmission after a collision. If Q hosts are waiting to transmit, one would like each to attempt transmission during a given slot with probability $1/Q$. Essentially, the backoff mechanism is trying to estimate Q .

Although G and Q are both described as the offered load on the network, they are not the same. Q is the offered load as seen by the network, while G is the offered load provided by an idealized customer of the network. Figure 2-1 depicts this schematically; a *generator* is providing packets at some rate, which are being passed via a *buffer* to the *channel*; if the buffer is full when a packet is generated, the packet is discarded. G is

measured at the output of the *generator*, whereas Q is measured at the output of the *buffer*, and so does not count the load contributed by the discarded packets.

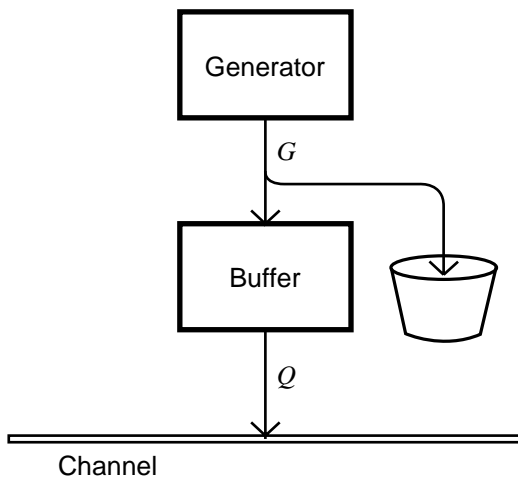


Figure 2-1: Points for measuring load

While G , at first glance, seems to be a more useful measure from the point of view of the user, in most real systems figure 2-1 is not an accurate model, because flow-control mechanisms ensure that packets are not discarded in this way. Flow control between the *buffer* and the *generator* is the norm in most applications, except for those, such as packet voice, that are more sensitive to response time than throughput.

Because it is much harder to model the packet arrival distribution of flow-controlled applications, many of the theoretical studies analyze for response time as a function of G , rather than analyzing for throughput as a function of Q .

2.4. A brief guide to the theoretical studies

What follows is a limited survey of some of the theoretical studies relevant to the Ethernet. This is by no means comprehensive, since formal analyses of multiple-access mechanisms are common enough to rate their own section in *IEEE Transactions on Communications*, but we have attempted to include a representative range, listed in order of publication. We have also attempted to extract from these studies information that might be useful in evaluating the performance of the Ethernet for real applications, or for comparing Ethernet with other technologies.

We do not describe the important early work on CSMA without collision detection, such as the papers by Tobagi and Kleinrock [13, 24], and by Metcalfe [15, 16]. The interested reader may refer to these papers for more information.

2.4.1. Metcalfe and Boggs, 1976

In the original paper on the Ethernet [17], Metcalfe and Boggs provide a simple analysis of the 3Mbit/second “experimental” Ethernet invented at Xerox PARC during 1973 and 1974. They compute the throughput of the network as a function of packet length and Q . The throughput remains near 100% for large packets (512 bytes in this case), even with Q as large as 256, but drops to approximately $1/e$ (37%) for minimal-length packets.

2.4.2. Almes and Lazowska, 1979

Almes and Lazowska [1] continue the analysis of the experimental Ethernet. They present values of response time as a function of G . They show that for small packet sizes, the response times stays under 1 millisecond for G less than 75%; as G increases much past that point, the response time is asymptotically infinite. For larger packet sizes, the knee in the curve comes at a higher offered load, but the low-load response time is worse because a single long packet ties up the network for almost a millisecond. They also point out that as the network gets longer, the slot time gets larger, and the response time is proportionately worse. The performance of the network is thus quite sensitive to the actual slot time.

In addition to a theoretical analysis, Almes and Lazowska simulated the performance of an Ethernet as a way of avoiding some of the simplifying assumptions required to keep the analysis tractable. With fixed packet sizes, the simulation agrees closely with the analytical results. They also simulated a mixture of short and long packets¹, which leads to somewhat worse response times than for a fixed packet size of the same average length. More importantly, the standard deviation of the response time increases much faster than the mean with increasing load, which could be a problem for some real-time applications. As with other performance measures, the variance in response time is quite sensitive to the effective slot time.

2.4.3. Tobagi and Hunt, 1980

Tobagi and Hunt [25] provide a more extensive analysis of the throughput-delay characteristics of CSMA/CD networks. Many of the results in this paper are for non-persistent and p-persistent protocols, and so cannot be blindly applied to Ethernets, but it contains a detailed analysis of the effect of bimodal packet-size distributions on throughput, capacity, and delay.

This analysis starts with three parameters: the lengths of the “short” and “long” packets, and the fraction of the packets that are short. The results show that when only a small fraction of the packets are long, the capacity of the network approaches that which can be

¹The “long” packets in this study were only 256 bytes long, although the Pup protocol suite [4] used on the experimental Ethernet used a 576 byte maximum packet.

obtained using a long fixed packet size. Unfortunately, the fraction of the channel capacity available to short packets drops rapidly as the fraction of long packets goes up; this, in turn, increases the average delay for short packets (which are now waiting for long packets to go by, instead of for collisions to be resolved).

A large fraction of long packets does allow a somewhat higher total throughput before delays become asymptotically infinite. Further, the delays experienced by the long packets decrease, since fewer total packets are being sent and the amount of time spent resolving collisions is lower.

2.4.4. Bux, 1981

Bux [5] attempts a comparative evaluation of a variety of LAN technologies, including bus systems such as Ethernet, and token-ring systems. Such a comparison has value only if the measure used to distinguish the performance of various systems is relevant to actual users. The measure used in this study is the average packet delay as a function of throughput, and it appears to be biased against Ethernet in that it stresses real-time performance over bulk-transfer performance more than measures used in other studies.

Since throughput is always less than the offered load, curves of delay versus throughput are steeper than those relating delay to offered load, and show knees at lower values of the independent variable. Referring to figure 2-1, throughput is measured not at the output of the *generator* or the *buffer*, but on the network itself. The curves in [5] show knees for CSMA/CD at throughputs of 0.4, instead of the knees at offered loads of about 0.75. To the unwary, this distinction may not be obvious.

Further, the curves displayed in this study are based on unimodal distributions of packet lengths with means of about 128 bytes. Although Bux has attempted to correct for the effects of analyzing a slotted system, the use only of short packet lengths in this study makes it less applicable to bulk-transfer applications. The comparison favors slotted-ring systems over CSMA/CD systems with equal bandwidth; this is valid only for real-time applications using short packets.

Bux does include an interesting figure that demonstrates the sensitivity of CSMA/CD systems to propagation delay. Packet delays are reasonable even for high throughputs so long as packet lengths are at least two orders of magnitude longer than the propagation delay (expressed in bit-times).

2.4.5. Coyle and Liu, 1983 and 1985

Coyle and Liu [6, 7] refine the analysis of Tobagi and Hunt [25] by using a somewhat more realistic model; specifically, rather than assuming an infinite number of hosts generating an aggregate stream of packets with a Poisson distribution, this analysis assumes a finite number of hosts each generating new packets with an ex-

ponential distribution. (They analyze non-persistent CSMA/CD, rather than the 1-persistent Ethernet.)

Coyle and Liu define a stability measure, called “drift,” the rate at which the number of backlogged packets is increasing. Drift is a function of the number of users (effectively, the load on the system), and the shape of the drift curve depends upon the retransmission rate. For large numbers of hosts and high retransmission rate, CSMA/CD without backoff is shown to be unstable. In other words, the binary exponential backoff mechanism of Ethernet, which adapts the retransmission rate to the load, is crucial for stability. If the packet length is at least 25 times the collision-detection time, the Ethernet is stable even at extremely high offered loads.

2.4.6. Takagi and Kleinrock, 1985

Takagi and Kleinrock [22] analyze a variety of CSMA protocols under a finite-population assumption. In particular, they provide an analysis of unslotted 1-persistent CSMA/CD. They solve for throughput as a function of G , and one interesting result of their analysis is that not only does the throughput curve depend on the time to abort transmission after detecting a collision, but that for very small values of this parameter, there is a double peak in the curve. In all cases there is a peak at $G = 1$, corresponding to a load exactly matching the capacity of the network. The second peak, present when collisions are detected quickly, comes at offered loads (G) of 100 or more.

2.4.7. Gonsalves and Tobagi, 1986

Gonsalves and Tobagi [10] investigated the effect of several parameters on performance using a simulation of the standard Ethernet. In particular, they examined how the distribution of hosts along the cable affects performance. Previous studies had assumed the balanced star configuration (all hosts separated by the maximum length of the network). This is not a realistic assumption, and so in this simulation several other configurations were examined.

If hosts are uniformly distributed along the cable, or if they are distributed in more than two equal-sized clusters, those hosts in the middle of the cable obtain slightly better throughput and delay than those at the ends. If the clusters are of unequal sizes, hosts in the larger clusters get significantly better service. This is because the hosts within a cluster resolve collisions quickly, whereas the collisions between clusters, which take longer to resolve due to the higher separation, are more likely to be a problem for members of the smaller cluster (since there are more “distant” hosts for those hosts than for members of a large cluster).

This is an important result because a number of theoretical analyses explicitly assume that the network is fair by design (for example, that of Apostolopoulos and Protonotarios [2]). Users with real-time applications

may find position-dependent unfairness of some unusual Ethernet configurations to be an important effect.

2.4.8. Tasaka, 1986

Tasaka [23] analyzes the effect of buffering on the performance of slotted non-persistent CSMA/CD. As the size of the buffer (measured in packets) increases, fewer packets are dropped due to congestion and thus are retained to use up channel capacity that would otherwise be idle. Increased buffer size leads to higher throughput and average delays at lower offered loads, and causes the knees of these curves to appear at lower offered loads.

2.5. Myths and reality

Although many of the theoretical papers accurately describe the limitations of their approaches, it is still difficult to extract the right lessons from these studies. Thus, many people have learned the wrong lessons, and a variety of myths have been propagated.

Pitfalls for the unwary fall into several categories:

- **Not the same protocol:** the standard Ethernet is an unslotted, 1-persistent, carrier-sense multiple-access method with collision detection and binary exponential backoff. Many analyses assume slotted systems, non-persistent or p-persistent systems, or systems without collision detection. These variations can significantly affect real performance: there are reasons why the Ethernet design is as it is.
- **Unrealistic assumptions:** for analytic tractability, many analyses usually assume balanced-star configurations, infinite populations, unimodal or constant packet lengths, small packet lengths, no buffering, etc. Many (if not most) real-world Ethernets include a relatively small number of hosts, distributed randomly over a cable shorter than the maximum length, with flow-controlled protocols that generate a bimodal distribution of packet lengths.
- **Measuring the wrong dependent variable:** if one is building a real-time system, average packet delay (or perhaps the variance of packet delay) is the critical system parameter. If one is building a distributed file system, throughput may be the critical parameter. Since it is not always possible to optimize for both measures simultaneously, the network designer must keep the intended application clearly in mind.
- **Using the wrong independent variable:** when comparing two studies, it is important to understand what the independent variable is. Most studies use some approximation to offered load, but there are real differences in how offered load is defined.
- **Operating in the wrong regime:** Virtually all of the studies cited in this paper examine the performance of networks at high offered load; that is where the theoretically interesting effects take place. Very few real Ethernets operate in this

regime; typical loads are well below 50%, and are often closer to 5%. Even those networks that show high peak loads usually have bursty sources; most of the time the load is much lower. Unless real-time deadlines are important, the capacity of the Ethernet is almost never the bottleneck.

The most well-known myth is that “Ethernets saturate at an offered load of 37%.” This is a fair summary of what happens for certain worst-case assumptions, but has very little to do with reality. As we show in section 3, an Ethernet is quite capable of supporting its nominal capacity under realistic conditions. In section 4, we look at how implementors can achieve these conditions.

3. Measurements of a real Ethernet

This section presents measurements of the behavior of an Ethernet under varying combinations of packet lengths, network lengths, and number of hosts.

When many hosts are waiting for a long packet to go by on a busy Ethernet, the instantaneous load on the network routinely exceeds its capacity for short periods. Stressing an Ethernet with an unusual steady overload yields insights into how the network handles the usual momentary overloads encountered in normal operation. Therefore, in these tests we attempt to generate a total offered load that continuously exceeds the capacity of the network.

No real Ethernet should be operated this way (“Don’t try this at home”). The Ethernet was designed to handle bursty traffic with a high peak-to-average ratio of bit rates, rather than a continuous high load. Most of the time the Ethernet should be idle, but occasionally the load will spike up, and when this happens, the network must handle it fairly. Fairness is important under heavy load conditions; when the load is light and a host can transmit virtually at will, it is not a concern.

3.1. Previous measurements

Several previous studies have measured the performance of an Ethernet.

Schoch and Hupp [19] reported a number of measurements of the 3 Mbit/second experimental Ethernet. They confirmed that for 512-byte packets, the channel utilization at high offered load stayed near 100% even for 64 hosts, whereas for small packets, the utilization approached $1/e$ for large numbers of hosts. They also found that even for moderately short packets, the network is stable at high offered load: the throughput does not drop as the load increases.

Gonsalves [9] made additional measurements of the experimental Ethernet in order to evaluate its potential performance for packet voice applications. He measured both throughput and delay as a function of offered load; he also studied how load affects the rate at which packets must be discarded because they cannot be delivered before a specific deadline.

3.2. Measurement environment

All of the hosts used in this experiment are Titans, prototype RISC personal computers built by Digital Equipment Corporation's Western Research Laboratory. The cycle time of a Titan is 45 nSec; during these tests the machines were executing about one instruction every 1.5 cycles, or about 15 million instructions per second.

The Titan Ethernet controller was designed by one of the authors. It uses the SEEQ 8023/8003 Ethernet chip set with a custom DMA interface to the Titan's 400 MBit/second ECL backplane. The controller's transmitter sends one packet and then must be serviced by interrupt code before it can send again. This means that the interrupt service latency puts an upper bound on the number of packets that can be generated per second.

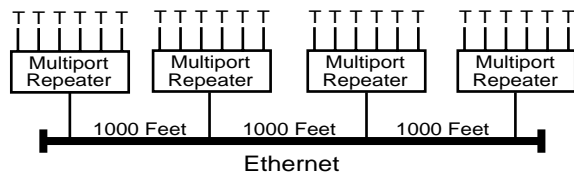


Figure 3-1: Experimental configuration

During the tests, equal numbers of Titans were connected to one of four DELNI multiport repeaters, whose transceivers were attached to a coaxial cable (see figure 3-1).

The test software runs in a light-weight operating system written for diagnostics and bootstrap loading. An Ethernet device interrupt takes about 100 microseconds from assertion of interrupt to resumption of user code; this is about 1500 machine instructions.

3.3. Methodology

A full series of tests with N transmitters requires $N+1$ Titans. One acts as the control machine, coordinating the N generator machines and collecting the data.

Each generator machine listens for a broadcast control packet announcing the beginning of a test and specifying the length of the packets it should generate. After receiving a control packet, it waits 5 seconds, and then transmits packets of the specified length for 20 seconds. During the middle 10 seconds of a test, the Titan measures the performance of its Ethernet transmitter. Next, it waits 5 seconds for the dust to settle and then sends a packet to the control host reporting the statistics gathered during the test. Finally, it goes back and waits for another control packet.

The program that generates packets for the test load is depicted in figure 3-2. Each generator Titan allocates 15 packet buffers, builds Ethernet packets in them, and enqueues them on the *transmitted queue* (TQ). A user-level process blocks while the TQ is empty. When a packet buffer appears on the queue, the user process dequeues it, sets the packet length and enqueues it on the

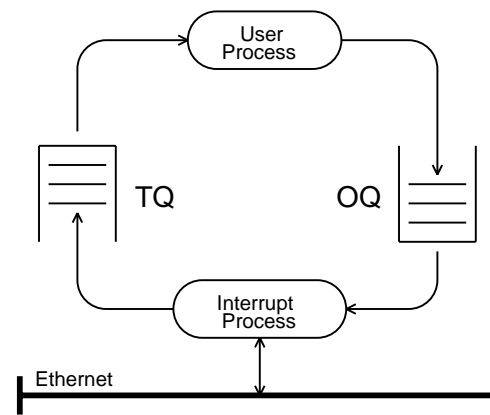


Figure 3-2: Packet generation process

Ethernet *output queue* (OQ). If the transmitter is idle, it is started, otherwise nothing more happens until the next transmitter interrupt. When the hardware interrupts at the end of sending a packet, the interrupt routine dequeues the buffer from the OQ and enqueues it on the TQ. Next, if there is another packet buffer on the OQ, it restarts the transmitter. If the time to send a packet is longer than the time to generate one, then the OQ will usually be full, the TQ will usually be empty, and the user process will be idle some of the time. If the time to send a packet is shorter than the time to generate one, then the OQ will usually be empty, the TQ will usually be full, and the user process will be running all of the time.

During a test, each machine counts the number of bits and the number of packets it successfully transmits, and accumulates the sum of the transmission delays and the sum of the delays squared. Each generator machine sends these four numbers to the control machine at the end of a test.

When calculating bit rate, each packet is charged with 24 extra byte times of overhead to account for the 9.6 microsecond interpacket gap (12 byte times), the 64-bit sync preamble (8 bytes), and the 32-bit cyclic redundancy checksum (4 bytes). This method of accounting yields a bit rate of 10.0 MBits/sec when the network is carrying back-to-back packets with no collisions.

The following statistics are computed from the data collected during a test:

- **Bit rate:** total number of useful bits/second (counting overhead), summed over the entire network.
- **Standard deviation of bit rate:** computed from the per-host bit rates, this is a measure of how unfair the network is.
- **Packet rate:** average rate of successful packet generation, summed over the entire network.

- **Standard deviation of packet rate:** computed from the per-host packet rates, this is another measure of unfairness.
- **Transmission delay:** average delay from beginning of first attempt to transmit a packet to the end of its successful transmission.
- **Standard deviation of delay:** computed from the per-packet delays, this indicates how closely one can predict the response time, for a given load.
- **Excess delay:** the difference between the measured average transmission delay and the ideal delay assuming no collisions, this is a measure of inefficiency.

A series of measurements, involving a test run for each of about 200 combinations of parameter values, takes about three hours. Tests are run after midnight because the Titans are the personal computers that lab members use during the day.

All of the graphs presented in this section show performance measures as a function of the number of hosts, N , involved in the test. For large N or for large packet sizes, the network is the bottleneck, and Q (offered load) is approximately equal to N . When N and the packet size are both small, we could not generate packets fast enough to overload the network, so Q is less than one in these cases.

3.4. Maximum rate attainable between a pair of hosts

We first measured the maximum throughput that could be used for a single “conversation” between a pair of hosts. This was done by setting up one transmitting host and one receiving host, counting the number of packets sent and received, and verifying that all got through. We found that, for all the packet sizes (and thus packet rates) we tried, the receiver could always keep up with the transmitter. In other words, the rate at which a single host can send packets is what limits the throughput between a single pair of hosts (in these tests).

Because receiver performance was not an issue, during subsequent tests each generator host addressed its packets to itself, and disabled its receiver so that it would not waste cycles receiving its own packets.

3.5. Fixed length packets on a long net

The first set of experiments was conducted with 24 hosts sending fixed length packets on 3000 feet (910 meters) of coaxial cable. Six hosts were connected to each of four multiport repeaters spaced at 1000 foot intervals along the cable. This network configuration is similar to the way many buildings are wired for Ethernet: a long backbone segment with repeaters connecting work groups on short segments. The number of hosts per repeater was kept balanced as the total number of hosts in the test was varied. We did tests with nine different packet lengths, including three that exceed the maximum allowed by the Ethernet specification. The curves are labeled with the packet length in bytes.

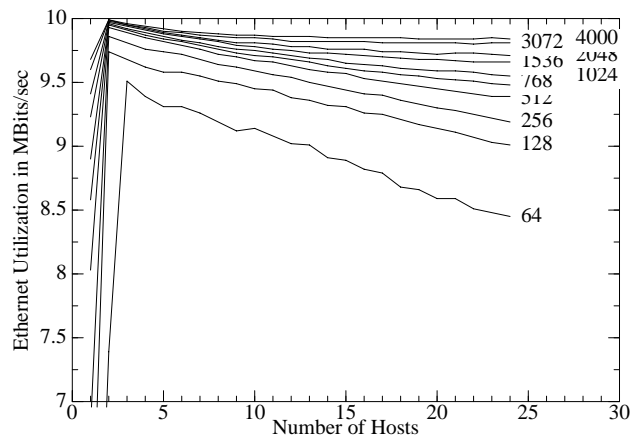


Figure 3-3: Total bit rate

In figure 3-3, notice that the bit rate increases with increasing packet size. This is because for larger packets, there are fewer packets per second and so less time is lost at the beginning of packets colliding and backing off. Notice also that the bit rate decreases with increasing number of hosts. This is because for larger numbers of hosts, there are more collisions per packet. (For small numbers of hosts and small packet size, bit rate first increases until the offered load exceeds the network capacity.)

Figure 3-4 is a measure of the variation in bit rate obtained by individual hosts during a test. (The curves are so hard to distinguish that labelling them would have been pointless.) As the number of hosts increases, the fairness increases. The unfairness for small N is due to the intrinsic unfairness of the Ethernet backoff algorithm. As Almes and Lazowska [1] point out, the longer a host has already been waiting, the longer it is likely to delay before attempting to transmit. When $N = 3$, for example, there is a high probability that one host will continually defer to the other two for several collision resolution cycles, and the measured standard deviation becomes a sizeable fraction of the mean bit rate.

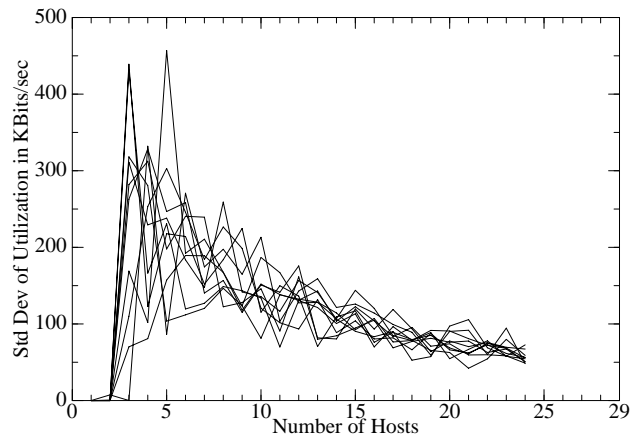


Figure 3-4: Std. dev. of bit rate

As N gets larger, this effect is smoothed out. For 20 hosts, the measured standard deviation is about 20% of mean.

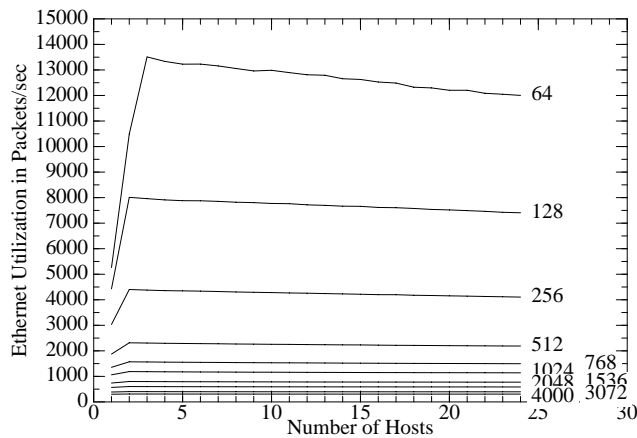


Figure 3-5: Total packet rate

The theoretical maximum rate for 64 byte packets is about 14,200 packets per second. Figure 3-5 shows that we were able to achieve about 13,500 packets per second.

The packet rate peaks at two hosts; no collisions occur until at least three hosts are transmitting. There is obviously no contention for the Ethernet when only one host is sending. Because transmitter interrupt service latency is longer than the interpacket gap, two hosts quickly synchronize: each defers to the other and then transmits without contention. When three or more hosts are sending, there are usually two or more hosts ready to transmit, so a collision will occur at the end of each packet.

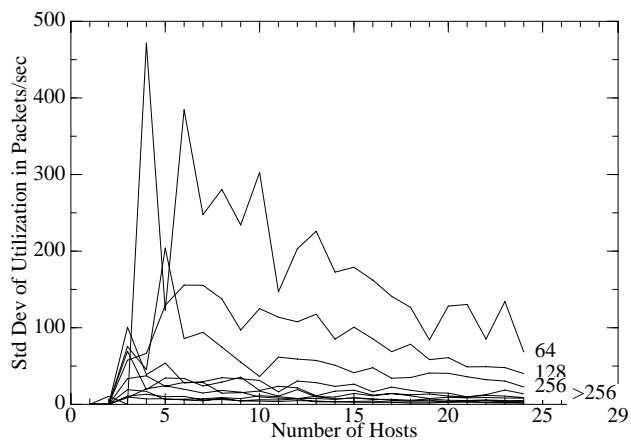


Figure 3-6: Std. dev. of packet rate

Figure 3-6 shows the variation in packet generation rate among the hosts in the tests. Note again that the unfairness decreases as the number of hosts increases. The high variance for 64-byte packets may be an experimental artifact.

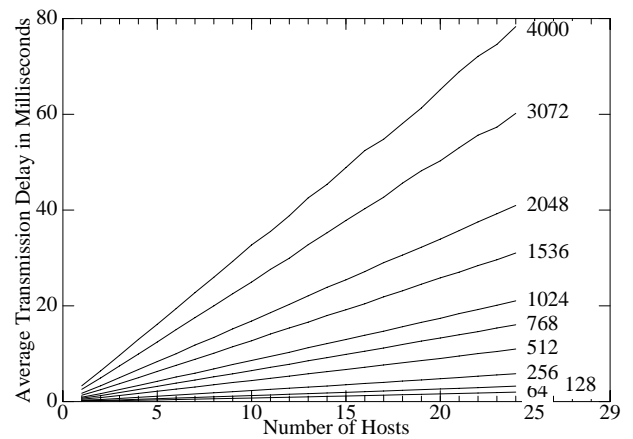


Figure 3-7: Average transmission delay

Figure 3-7 shows that the average transmission delay increases linearly with increasing number of hosts (i.e. offered load). This contradicts the widely held belief that Ethernet transmission delay increases dramatically when the load on the network exceeds $1/e$ (37%).

The standard deviation of the packet delay, plotted in figure 3-8 increases linearly with number of hosts. If there are N hosts transmitting, then on average for each packet a host sends, it waits while $N-1$ other packets are sent. In the worst case, for large packets and many hosts, the standard deviation is about twice the mean.

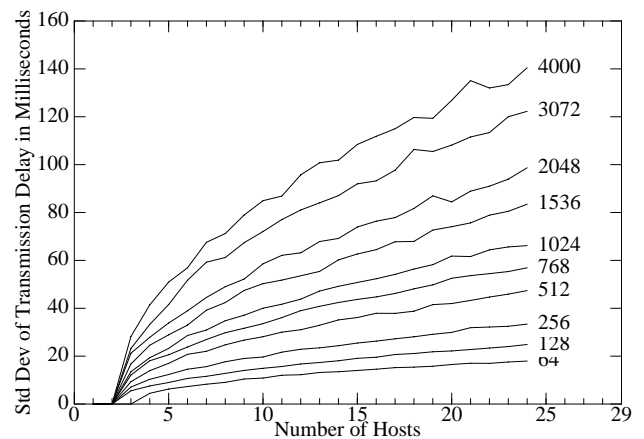


Figure 3-8: Std. dev. of transmission delay

Figure 3-9 shows “excess delay”, a direct measure of inefficiency. It is derived from the delays plotted in figure 3-7. The ideal time to send one packet and wait for each other host to send one packet is subtracted from the measured time. The time that remains was lost participating in collisions. Notice that it increases linearly with increasing number of hosts (offered load). When 24 hosts each send 1536-byte packets, it takes about 31 milliseconds for each host to send one packet. Theoretically it should take about 30 mSec; the other 1 mSec (about 3%) is collision overhead. Figure 3-3 agrees, showing a

measured efficiency of about 97% for 1536-byte packets and 24 hosts.

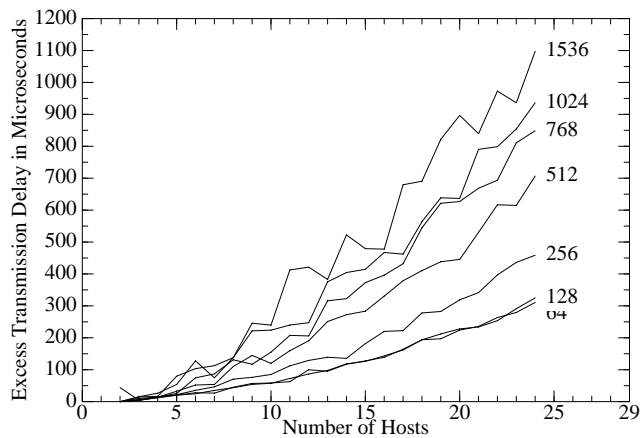


Figure 3-9: Excess transmission delay

3.6. Fixed length packets on a short net

We also ran a set of tests with 23 hosts on a 20 foot Ethernet. Collision resolution time is a function of round trip propagation delay; the quicker that collisions get resolved, the more efficient the net is. The round trip propagation delay for 3000 feet of coaxial cable is about 10 microseconds; it is essentially zero for 20 feet. The data for this experiment look very similar to the previous set; only the bit rate graph is shown.

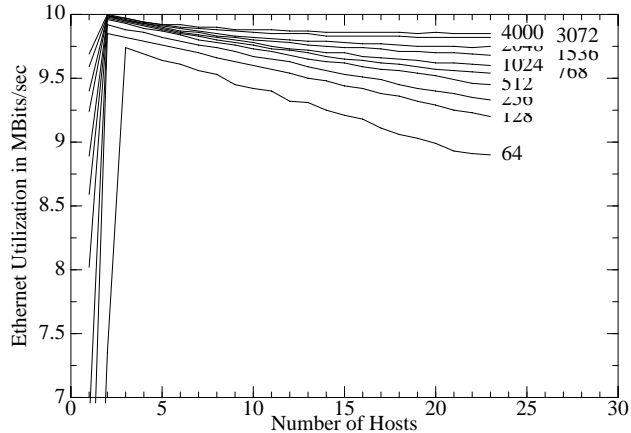


Figure 3-10: Total bit rate (short net)

Comparing figure 3-10 with figure 3-3 shows that network efficiency increases as the collision resolution time decreases. The effect is most pronounced with short packets, where the efficiency drops to only 85% when the packet transmission time is only an order of magnitude larger than the collision resolution time (as in figure 3-3).

3.7. Bimodal distribution of packet lengths

Because a fixed packet length is not characteristic of most actual Ethernet loads, we repeated our measurements using a number of bimodal length distributions. These distributions were composed of minimal-length (64-byte) and maximal-length (1536-byte) packets in varying ratios, with the packet size chosen randomly while preserving the overall ratio. This approximates real Ethernet traffic, which usually consists of many minimum length packets, some maximum length packets, and a few of intermediate size [20, 11].

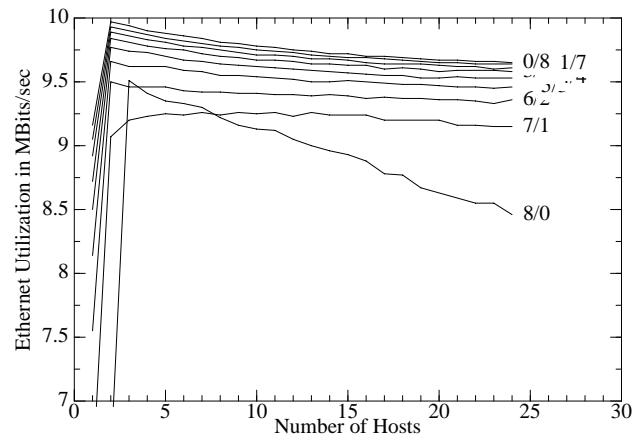


Figure 3-11: Total bit rate (long net; 4 clusters)

Figure 3-11 shows the utilizations obtained with bimodal length distributions. The curves are labeled with the ratio of short to long packets; for example, "6/2" means that there were six short packets for every two long packets.) Notice that when only one out of eight packets is long, the utilization is much higher than when all the packets are short. This is as predicted by Tobagi and Hunt [25].

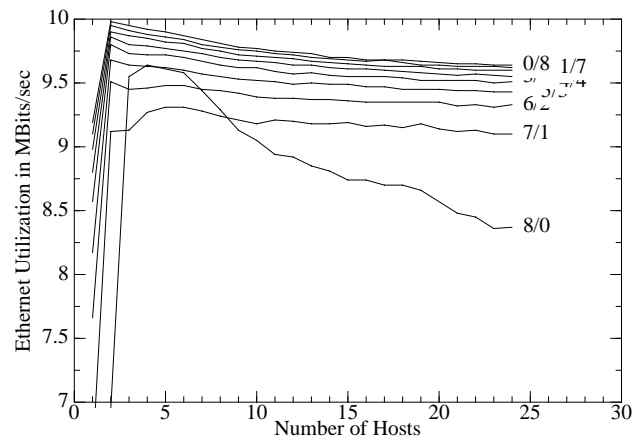


Figure 3-12: Total bit rate (long net; 2 clusters)

In addition to four groups of hosts at 1000 foot intervals as above, we ran a set of tests with half of the hosts at either end of 3000 feet of cable. The average separa-

tion between hosts is greater in this configuration than with four clusters of hosts, so the collision resolution time is increased and the efficiency is decreased. For minimal-length packets and 24 hosts, the average delay is about 1.5% higher, and the total utilization, as shown in figure 3-12, is about 1.1% lower, in the two-cluster configuration. For maximal-length packets, there is no appreciable difference between the two configurations.

Gonsalves and Tobagi [10] showed, in their simulation, that unequal-sized clusters increase unfairness; we have not yet attempted to measure this effect.

4. Implications for Ethernet implementations

Between the theoretical analyses, which tell us how to operate the Ethernet as a whole, and our practical experience, which tells us how to obtain good performance from actual implementations and on actual applications, we can draw a clearer picture of how to use Ethernets.

4.1. Lessons learned from theory

For the user who has already decided to install Ethernet technology, the theoretical results provide several guidelines:

- **Don't install long cables:** to cover a large area, break up the cable with bridges or gateways (routers), not repeaters.
- **Don't put too many hosts on one cable:** use gateways to break the network into communities of interest, trading higher delay for inter-community traffic for better intra-community response time and throughput.
- **Implement the protocol correctly:** proper collision detection and binary-exponential backoff in interface or host software is essential to good performance.
- **Use the largest possible packet size:** this keeps the packet count down, reducing the likelihood of collision and not incidentally reducing overheads internal to hosts.
- **Don't mix serious real-time and serious bulk-data applications:** it is not possible to simultaneously guarantee the lowest delay and the highest throughput (although for moderate requirements both kinds of applications coexist well).

4.2. Prerequisites for high-performance implementations

It is actually fairly difficult to drive an Ethernet into the regime measured in section 3, let alone into the "unstable" regimes predicted by theory. In fact, it can be hard to get good performance even on a lightly-loaded Ethernet.

Some of the pessimism about Ethernet can be traced to poor implementations. For example, one study [18] found that a typical implementation of an Ethernet interface was unable to provide good performance. This

study shows packet rates (for minimal-length packets) of 250 packets per second or less, and throughputs (using large packets) of about 150 Kbytes/second or lower. Although more recent implementations can do better than this, it takes careful design and hard work.

For example, Birrell and Nelson [3] were able to obtain 1 millisecond round-trip times for null Remote Procedure Calls (RPCs) even on a 3 Mbit/second experimental Ethernet. Recently, Van Jacobson has reported achieving 8 Mbits/second using TCP over a standard Ethernet [12]. Unlike the superficially more impressive numbers we show in section 3, these results are for real applications.

Networking performance can be limited by any of several weak links. For example, if the backplane or memory system bandwidth is too low, the bandwidth of the network itself becomes less visible. Also, host processor time is precious; per-packet processing time increases latency and, unless it can be completely overlapped with transmission or reception, decreases throughput. The latency costs of packet processing completely dominate the theoretical channel-access times in the light-load regimes typical of most Ethernet installations. Processor speed often has more influence than network bandwidth on useful throughput (see, for example, Lantz, Nowicki, and Theimer [14].)

When the processor, memory, and software are fast enough to support the full network bandwidth, the network interface can be the weak link. In a high-performance Ethernet interface,

- **Transmitter and receiver performance should be matched:** If the transmitter cannot keep up with the receiver, or vice versa, the ultimate performance suffers, as we found when measuring single-host short-packet rates (see section 3.4).
- **The interface should be able to transmit, and to receive and store, several back-to-back packets without host intervention:** otherwise, bandwidth is wasted on lost packets or on channel idle time.
- **The interface should be able to transmit and receive several packets per interrupt:** interrupt latency is often the bottleneck to efficient handling of packets. The ability to receive back-to-back packets implies the ability to handle them in a batch.

4.3. Problems with certain existing implementations

When Ethernets fail, it is almost never because they have been pushed into instability by a high load of useful traffic. This may be because most implementations are incapable of utilizing the bandwidth of the network. Instead, Ethernets usually fail for one of two reasons: hardware failure (including incorrect designs) or accidental high loads.

Transient hardware failures include open or shorted cables, to which all shared-medium LANs are vulnerable, and "jabbering" transmitters (those that send

infinitely long packets). Careful hardware maintenance is the only protection against such failures, and it takes considerable preparation and diagnostic skill to locate them; Ethernets are not only “distributed packet switches” but “distributed single points of failure.”

Accidental high loads, usually generated by software bugs, are the most common way that Ethernets are pushed into the overload regime analyzed by theoretical studies. One example of such a bug is distressingly common: a broadcast packet is sent but some of the hosts that receive it mistakenly believe that it should be forwarded, as a broadcast, back onto the cable. The recursive nature of this bug leads to exponential growth in the number of such packets, saturating the network. Unless there is a mechanism for aging packets (such as a hop-count field), it may be impossible to recover the network without shutting down every host.

One design bug that can push a highly-loaded network into overload is to use a linear backoff instead of the exponential backoff specified in the standard. At low loads, a linear backoff will give better service to the host that uses it, especially when set against other hosts that play by the rules. At high loads, an incorrect backoff algorithm can drive the network into instability, making it useless for everyone. For this and other reasons, all implementations should be tested at high offered loads, even if they normally would not be used that way.

Host software that assumes low congestion can also push an Ethernet from high load into overload by retransmitting data too aggressively, especially if acknowledgements are being delayed due to collisions. Retransmission delays in higher protocol levels should be backed off to avoid congestive collapse in any network, not just Ethernets. Hosts should not assume that delays on an Ethernet will always be short; even on a network that is normally lightly-loaded, brief intervals of overload are possible.

4.4. Suitability of Ethernet for specific applications

Both the theoretical studies and our measurements support the use of Ethernet for high-bandwidth applications, especially when response time is not closely constrained. Given that the aggregate bandwidth requirements do not frequently exceed 10 Mbits/second, the Ethernet should not be a bottleneck.

When response time is constrained, then Ethernet may still be a reasonable choice, especially if the number of hosts is relatively small and there are few high-bandwidth applications. For example, Gonsalves [9] found that the experimental (3 Mbit/second) Ethernet was “capable of supporting about 40 simultaneous 64-Kbps two-way voice conversations with acceptable quality.” Note that this application can accept occasional lost packets; some real-time applications are more constraining.

The Ethernet may not be the appropriate medium for applications requiring low latency and involving a very

large number of simultaneous hosts. One such application is distributed programming with fine-grained remote memory access. Spector [21] was able to obtain reasonable performance on an experimental Ethernet with a small number of hosts, but he suggests that only ring networks are able to support a large amount of parallelism.

5. Summary and conclusions

Our measurements, and a careful reading of the theoretical analyses, show that Ethernet is capable of good performance for typical applications, even at high offered load. The performance of CSMA/CD is sensitive to packet size and the time it takes to detect a collision; users must keep these parameters in mind. At higher bit rates or for longer networks, ring topologies may be the only acceptable approach, but experience with Ethernet proves that at 10 Mbits/second, over a kilometer or so of cable, CSMA/CD is quite successful.

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References

1. Guy T. Almes and Edward D. Lazowska. The Behaviour of Ethernet-Like Computer Communications Networks. Proceedings of the 7th Symposium on Operating Systems Principles, ACM SIGCOMM, Asilomar, California, December, 1979, pp. 66-81.
2. Theodore K. Apostolopoulos and Emmanuel N. Protonotarios. "Queueing Analysis of Buffered CSMA/CD Protocols". *IEEE Transactions On Communications COM-34*, 9 (September 1986), 898-905.
3. Andrew D. Birrell and Bruce Jay Nelson. "Implementing Remote Procedure Calls". *ACM Transactions on Computer Systems* 2, 1 (February 1984), 39-59.
4. David R. Boggs, John F. Shoch, Edward A. Taft, and Robert M. Metcalfe. "Pup: An internetwork architecture". *IEEE Transactions On Communications COM-28*, 4 (April 1980), 612-624.

5. Werner Bux. "Local-Area Subnetworks: A Performance Comparison". *IEEE Transactions On Communications COM-29*, 10 (October 1981), 1465-1473.
6. Edward J. Coyle and Bede Liu. "Finite Population CSMA/CD Networks". *IEEE Transactions On Communications COM-31*, 11 (November 1983), 1247-1251.
7. Edward J. Coyle and Bede Liu. "A Matrix Representation of CSMA/CD Networks". *IEEE Transactions On Communications COM-33*, 1 (January 1985), 53-64.
8. *The Ethernet, A Local Area Network: Data Link Layer and Physical Layer Specifications (Version 1.0)*. Digital Equipment Corporation, Intel, Xerox, 1980.
9. Timothy A. Gonsalves. Packet-Voice Communications on an Ethernet Local Computer Network: an Experimental Study. Proceedings of SIGCOMM '83, ACM SIGCOMM, March, 1983, pp. 178-185.
10. Timothy A. Gonsalves and Fouad A. Tobagi. "On The Performance Effects of Station Locations And Access Protocol Parameters In Ethernet Networks". *IEEE Transactions on Communications* 36, 4 (April 1988), 441-449. Originally published as Stanford University SEL Technical Report 86-292, January, 1986..
11. Riccardo Gusella. The Analysis of Diskless Workstation Traffic on an Ethernet. UCB/CSD 87/379, Computer Science Division, University of California - Berkeley, November, 1987.
12. Van Jacobson. Maximum Ethernet Throughput. Electronic distribution of the TCP-IP Discussion Group, Message-ID <8803100345.AA09833@lbl-csam.arpa>.
13. Leonard Kleinrock and Fouad A. Tobagi. "Packet Switching in Radio Channels: Part I -- Carrier Sense Multiple Access Modes and their Throughput-delay characteristics". *TRANSCOM COM-23*, 12 (December 1975), 1400-1416.
14. Keith A. Lantz, William I. Nowicki, and Marvin M. Theimer. Factors affecting the performance of distributed applications. Proceedings of SIGCOMM '84 Symposium on Communications Architectures and Protocols, ACM, June, 1984, pp. 116-123.
15. Robert M. Metcalfe. Steady-State Analysis of a Slotted and Controlled Aloha System with Blocking. Proceedings of the Sixth Hawaii Conference on System Sciences, January, 1973. Reprinted in the *SIGCOMM Review*, January, 1975.
16. Robert M. Metcalfe. *Packet Communication*. Ph.D. Th., Harvard University, December 1973. Massachusetts Institute of Technology Project MAC TR-114.
17. Robert M. Metcalfe and David R. Boggs. "Ethernet: Distributed Packet Switching for Local Computer Networks". *Communications of the ACM* 19, 7 (July 1976), 395-404.
18. Jose Nablisky. Interfacing To The 10Mbps Ethernet: Observations and Conclusions. Proceedings of SIGCOMM '84, ACM SIGCOMM, June, 1984, pp. 124-131.
19. John F. Schoch and Jon A. Hupp. Measured Performance of an Ethernet Local Network. Proceedings of the Local Area Communications Network Symposium, Mitre/NBS, Boston, May, 1979. Reprinted in the *Proceedings of the 20th IEEE Computer Society International Conference (Comcon '80 Spring)*, San Francisco, February 1980.
20. John F. Schoch and Jon A. Hupp. "Measured Performance of an Ethernet Local Network". *Communications of the ACM* 23, 12 (December 1980), 711-721.
21. Alfred Z. Spector. Multiprocessing Architectures for Local Computer Networks. Tech. Rept. STAN-CS-81-874, Stanford University, Department of Computer Science, August, 1981.
22. Hideaki Takagi and Leonard Kleinrock. "Throughput Analysis for Persistent CSMA Systems". *IEEE Transactions On Communications COM-33*, 7 (July 1985), 627-638.
23. Shuji Tasaka. "Dynamic Behaviour of a CSMA-CD System with a Finite Population of Buffered Users". *IEEE Transactions On Communications COM-34*, 6 (June 1986), 576-586.
24. Fouad A. Tobagi and Leonard Kleinrock. "Packet Switching in Radio Channels: Part IV -- Stability Considerations and Dynamic Control in Carrier Sense Multiple Access". *IEEE Transactions on Communications COM-23*, 12 (December 1977), 1400-1416.
25. Fouad A. Tobagi and V. Bruce Hunt. "Performance Analysis of Carrier Sense Multiple Access with Collision Detection". *Computer Networks* 4, 5 (October/November 1980), 245-259.

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