The HighSpeed TCP proposal, now an experimental RFC, makes TCP more aggressive only when it is clearly operating in a very high bandwidth-delay product environment and not competing with a lot of other traffic. In essence, when the congestion window gets very large, HighSpeed TCP starts to increase CongestionWindow by a larger amount than standard TCP. In the normal environment where CongestionWindow is relatively small (about $40 \times$ MSS), HighSpeed TCP is indistinguishable from standard TCP. Many other proposals have been made in this vein, some of which are listed in the Further Reading section. Notably, the default TCP behavior in the Linux operating system is now based on a TCP variant called CUBIC, which also expands the congestion window aggressively in high bandwidth-delay product regimes, while maintaining compatibility with older TCP variants in more bandwidth-constrained environments.

The Quick-Start proposal, which changes the start-up behavior of TCP, was mentioned above. Since it can enable a TCP connection to ramp up its sending rate more quickly, its effect on TCP performance is most noticeable when connections are short, or when an application periodically stops sending data and TCP would otherwise return to slow start.

Yet another proposal, FAST TCP, takes an approach similar to TCP Vegas described in the next section. The basic idea is to anticipate the onset of congestion and avoid it, thereby not taking the performance hit associated with decreasing the congestion window.

Several proposals that involve more dramatic changes to TCP or even replace it with a new protocol have been developed. These have considerable potential to fill the pipe quickly and fairly in high bandwidth-delay environments, but they also face higher deployment challenges. We refer the reader to the end of this chapter for references to ongoing work in this area.

6.4 CONGESTION-AVOIDANCE MECHANISMS

It is important to understand that TCP’s strategy is to control congestion once it happens, as opposed to trying to avoid congestion in the first place. In fact, TCP repeatedly increases the load it imposes on the network in an effort to find the point at which congestion occurs, and then it backs off from this point. Said another way, TCP needs to create losses to find the available bandwidth of the connection. An appealing alternative, but one that has not yet been widely adopted, is to predict when congestion is about to happen and then to reduce the rate at which hosts send data just before packets start being discarded. We call such a strategy congestion avoidance, to distinguish it from congestion control.
This section describes three different congestion-avoidance mechanisms. The first two take a similar approach: They put a small amount of additional functionality into the router to assist the end node in the anticipation of congestion. The third mechanism is very different from the first two: It attempts to avoid congestion purely from the end nodes.

### 6.4.1 DECbit

The first mechanism was developed for use on the Digital Network Architecture (DNA), a connectionless network with a connection-oriented transport protocol. This mechanism could, therefore, also be applied to TCP and IP. As noted above, the idea here is to more evenly split the responsibility for congestion control between the routers and the end nodes. Each router monitors the load it is experiencing and explicitly notifies the end nodes when congestion is about to occur. This notification is implemented by setting a binary congestion bit in the packets that flow through the router, hence the name DECbit. The destination host then copies this congestion bit into the ACK it sends back to the source. Finally, the source adjusts its sending rate so as to avoid congestion. The following discussion describes the algorithm in more detail, starting with what happens in the router.

A single congestion bit is added to the packet header. A router sets this bit in a packet if its average queue length is greater than or equal to 1 at the time the packet arrives. This average queue length is measured over a time interval that spans the last busy + idle cycle, plus the current busy cycle. (The router is busy when it is transmitting and idle when it is not.) Figure 6.14 shows the queue length at a router as a function of time. Essentially, the router calculates the area under the curve and divides this value by the time interval to compute the average queue length. Using a queue length of 1 as the trigger for setting the congestion bit is a trade-off between significant queuing (and hence higher throughput) and increased idle time (and hence lower delay). In other words, a queue length of 1 seems to optimize the power function.

Now turning our attention to the host half of the mechanism, the source records how many of its packets resulted in some router setting the congestion bit. In particular, the source maintains a congestion window, just as in TCP, and watches to see what fraction of the last window’s worth of packets resulted in the bit being set. If less than 50% of the packets had the bit set, then the source increases its congestion window by
one packet. If 50% or more of the last window’s worth of packets had the congestion bit set, then the source decreases its congestion window to 0.875 times the previous value. The value 50% was chosen as the threshold based on analysis that showed it to correspond to the peak of the power curve. The “increase by 1, decrease by 0.875” rule was selected because additive increase/multiplicative decrease makes the mechanism stable.

### 6.4.2 Random Early Detection (RED)

A second mechanism, called random early detection (RED), is similar to the DECbit scheme in that each router is programmed to monitor its own queue length and, when it detects that congestion is imminent, to notify the source to adjust its congestion window. RED, invented by Sally Floyd and Van Jacobson in the early 1990s, differs from the DECbit scheme in two major ways.

The first is that rather than explicitly sending a congestion notification message to the source, RED is most commonly implemented such that it implicitly notifies the source of congestion by dropping one of its packets. The source is, therefore, effectively notified by the subsequent timeout or duplicate ACK. In case you haven’t already guessed, RED is designed to be used in conjunction with TCP, which currently detects congestion by means of timeouts (or some other means of detecting packet loss such as duplicate ACKs). As the “early” part of the RED acronym suggests, the gateway drops the packet earlier than it would have to, so as to notify the
source that it should decrease its congestion window sooner than it would normally have. In other words, the router drops a few packets before it has exhausted its buffer space completely, so as to cause the source to slow down, with the hope that this will mean it does not have to drop lots of packets later on. Note that RED could easily be adapted to work with an explicit feedback scheme simply by marking a packet instead of dropping it, as discussed in the sidebar on Explicit Congestion Notification.

**Explicit Congestion Notification (ECN)**

While current deployments of RED almost always signal congestion by dropping packets, there has recently been much attention given to whether or not explicit notification is a better strategy. This has led to an effort to standardize ECN for the Internet.

The basic argument is that while dropping a packet certainly acts as a signal of congestion, and is probably the right thing to do for long-lived bulk transfers, doing so hurts applications that are sensitive to the delay or loss of one or more packets. Interactive traffic such as telnet and web browsing are prime examples. Learning of congestion through explicit notification is more appropriate for such applications.

Technically, ECN requires two bits; the proposed standard uses bits 6 and 7 in the IP type of service (TOS) field. One is set by the source to indicate that it is ECN capable; that is, it is able to react to a congestion notification. The other is set by routers along the end-to-end path when congestion is encountered. The latter bit is also echoed back to the source by the destination host. TCP running on the source responds to the ECN bit set in exactly the same way it responds to a dropped packet.

As with any good idea, this recent focus on ECN has caused people to stop and think about other ways in which networks can benefit from an ECN-style exchange of information between hosts at the edge of the networks and routers in the middle of the network, piggybacked on data packets. The general strategy is sometimes called active queue management, and recent research seems to indicate that it is particularly valuable to TCP flows that have large delay-bandwidth products. The interested reader can pursue the relevant references given at the end of the chapter.

The second difference between RED and DECbit is in the details of how RED decides when to drop a packet and what packet it decides to drop. To understand the basic idea, consider a simple FIFO queue. Rather than wait for the queue to become completely full and then be forced to drop each arriving packet (the tail drop policy of Section 6.2.1), we could
decide to drop each arriving packet with some drop probability whenever the queue length exceeds some drop level. This idea is called early random drop. The RED algorithm defines the details of how to monitor the queue length and when to drop a packet.

In the following paragraphs, we describe the RED algorithm as originally proposed by Floyd and Jacobson. We note that several modifications have since been proposed both by the inventors and by other researchers; some of these are discussed in Further Reading. However, the key ideas are the same as those presented below, and most current implementations are close to the algorithm that follows.

First, RED computes an average queue length using a weighted running average similar to the one used in the original TCP timeout computation. That is, \( \text{AvgLen} \) is computed as

\[
\text{AvgLen} = (1 - \text{Weight}) \times \text{AvgLen} + \text{Weight} \times \text{SampleLen}
\]

where \( 0 < \text{Weight} < 1 \) and SampleLen is the length of the queue when a sample measurement is made. In most software implementations, the queue length is measured every time a new packet arrives at the gateway. In hardware, it might be calculated at some fixed sampling interval.

The reason for using an average queue length rather than an instantaneous one is that it more accurately captures the notion of congestion. Because of the bursty nature of Internet traffic, queues can become full very quickly and then become empty again. If a queue is spending most of its time empty, then it’s probably not appropriate to conclude that the router is congested and to tell the hosts to slow down. Thus, the weighted running average calculation tries to detect long-lived congestion, as indicated in the right-hand portion of Figure 6.15, by filtering out short-term changes in the queue length. You can think of the running average as a low-pass filter, where Weight determines the time constant of the filter. The question of how we pick this time constant is discussed below.

Second, RED has two queue length thresholds that trigger certain activity: MinThreshold and MaxThreshold. When a packet arrives at the gateway, RED compares the current AvgLen with these two thresholds, according to the following rules:

\[
\text{if } \text{AvgLen} \leq \text{MinThreshold} \\
\quad \rightarrow \text{queue the packet}
\]
6.4 Congestion-avoidance mechanisms

If MinThreshold < AvgLen < MaxThreshold

→ calculate probability P
→ drop the arriving packet with probability P

If MaxThreshold ≤ AvgLen

→ drop the arriving packet

If the average queue length is smaller than the lower threshold, no action is taken, and if the average queue length is larger than the upper threshold, then the packet is always dropped. If the average queue length is between the two thresholds, then the newly arriving packet is dropped with some probability P. This situation is depicted in Figure 6.16. The approximate relationship between P and AvgLen is shown in Figure 6.17. Note that the probability of drop increases slowly when AvgLen is between the two thresholds, reaching MaxP at the upper threshold, at which point it jumps to unity. The rationale behind this is that, if AvgLen reaches the upper threshold, then the gentle approach (dropping a few packets) is not working and drastic measures are called for: dropping all arriving packets. Some research has suggested that a smoother transition from random dropping to complete dropping, rather than the discontinuous approach shown here, may be appropriate.

Although Figure 6.17 shows the probability of drop as a function only of AvgLen, the situation is actually a little more complicated. In fact, P is
a function of both AvgLen and how long it has been since the last packet was dropped. Specifically, it is computed as follows:

\[
\text{TempP} = \text{MaxP} \times \frac{(\text{AvgLen} - \text{MinThreshold})}{(\text{MaxThreshold} - \text{MinThreshold})}
\]

\[
\text{P} = \text{TempP} / (1 - \text{count} \times \text{TempP})
\]

TempP is the variable that is plotted on the y-axis in Figure 6.17, count keeps track of how many newly arriving packets have been queued (not dropped), and AvgLen has been between the two thresholds. P increases slowly as count increases, thereby making a drop increasingly likely as the time since the last drop increases. This makes closely spaced drops relatively less likely than widely spaced drops. This extra step in calculating P was introduced by the inventors of RED when they observed that, without
6.4 Congestion-avoidance mechanisms

it, the packet drops were not well distributed in time but instead tended to occur in clusters. Because packet arrivals from a certain connection are likely to arrive in bursts, this clustering of drops is likely to cause multiple drops in a single connection. This is not desirable, since only one drop per round-trip time is enough to cause a connection to reduce its window size, whereas multiple drops might send it back into slow start.

As an example, suppose that we set $\text{MaxP}$ to 0.02 and $\text{count}$ is initialized to zero. If the average queue length were halfway between the two thresholds, then $\text{TempP}$, and the initial value of $P$, would be half of $\text{MaxP}$, or 0.01. An arriving packet, of course, has a 99 in 100 chance of getting into the queue at this point. With each successive packet that is not dropped, $P$ slowly increases, and by the time 50 packets have arrived without a drop, $P$ would have doubled to 0.02. In the unlikely event that 99 packets arrived without loss, $P$ reaches 1, guaranteeing that the next packet is dropped. The important thing about this part of the algorithm is that it ensures a roughly even distribution of drops over time.

The intent is that, if RED drops a small percentage of packets when $\text{AvgLen}$ exceeds $\text{MinThreshold}$, this will cause a few TCP connections to reduce their window sizes, which in turn will reduce the rate at which packets arrive at the router. All going well, $\text{AvgLen}$ will then decrease and congestion is avoided. The queue length can be kept short, while throughput remains high since few packets are dropped.

Note that, because RED is operating on a queue length averaged over time, it is possible for the instantaneous queue length to be much longer than $\text{AvgLen}$. In this case, if a packet arrives and there is nowhere to put it, then it will have to be dropped. When this happens, RED is operating in tail drop mode. One of the goals of RED is to prevent tail drop behavior if possible.

The random nature of RED confers an interesting property on the algorithm. Because RED drops packets randomly, the probability that RED decides to drop a particular flow’s packet(s) is roughly proportional to the share of the bandwidth that that flow is currently getting at that router. This is because a flow that is sending a relatively large number of packets is providing more candidates for random dropping. Thus, there is some sense of fair resource allocation built into RED, although it is by no means precise.
Note that a fair amount of analysis has gone into setting the various RED parameters—for example, MaxThreshold, MinThreshold, MaxP, and Weight—all in the name of optimizing the power function (throughput-to-delay ratio). The performance of these parameters has also been confirmed through simulation, and the algorithm has been shown not to be overly sensitive to them. It is important to keep in mind, however, that all of this analysis and simulation hinges on a particular characterization of the network workload. The real contribution of RED is a mechanism by which the router can more accurately manage its queue length. Defining precisely what constitutes an optimal queue length depends on the traffic mix and is still a subject of research, with real information now being gathered from operational deployment of RED in the Internet.

Consider the setting of the two thresholds, MinThreshold and MaxThreshold. If the traffic is fairly bursty, then MinThreshold should be sufficiently large to allow the link utilization to be maintained at an acceptably high level. Also, the difference between the two thresholds should be larger than the typical increase in the calculated average queue length in one RTT. Setting MaxThreshold to twice MinThreshold seems to be a reasonable rule of thumb given the traffic mix on today’s Internet. In addition, since we expect the average queue length to hover between the two thresholds during periods of high load, there should be enough free buffer space above MaxThreshold to absorb the natural bursts that occur in Internet traffic without forcing the router to enter tail drop mode.

We noted above that Weight determines the time constant for the running average low-pass filter, and this gives us a clue as to how we might pick a suitable value for it. Recall that RED is trying to send signals to TCP flows by dropping packets during times of congestion. Suppose that a router drops a packet from some TCP connection and then immediately forwards some more packets from the same connection. When those packets arrive at the receiver, it starts sending duplicate ACKs to the sender. When the sender sees enough duplicate ACKs, it will reduce its window size. So, from the time the router drops a packet until the time when the same router starts to see some relief from the affected connection in terms of a reduced window size, at least one round-trip time must elapse for that connection. There is probably not much point in having the router respond to congestion on time scales much less than the round-trip time of the connections passing through it. As noted previously, 100 ms is not a bad estimate of average round-trip times in
the Internet. Thus, Weight should be chosen such that changes in queue length over time scales much less than 100 ms are filtered out.

Since RED works by sending signals to TCP flows to tell them to slow down, you might wonder what would happen if those signals are ignored. This is often called the unresponsive flow problem, and it has been a matter of some concern for several years. Unresponsive flows use more than their fair share of network resources and could cause congestive collapse if there were enough of them, just as in the days before TCP congestion control. Some of the techniques described in Section 6.5 can help with this problem by isolating certain classes of traffic from others. There is also the possibility that a variant of RED could drop more heavily from flows that are unresponsive to the initial hints that it sends; this continues to be an area of active research.

### 6.4.3 Source-Based Congestion Avoidance

Unlike the two previous congestion-avoidance schemes, which depended on new mechanisms in the routers, we now describe a strategy for detecting the incipient stages of congestion—before losses occur—from the end hosts. We first give a brief overview of a collection of related mechanisms that use different information to detect the early stages of congestion, and then we describe a specific mechanism in some detail.

The general idea of these techniques is to watch for some sign from the network that some router’s queue is building up and that congestion will happen soon if nothing is done about it. For example, the source might notice that as packet queues build up in the network’s routers, there is a measurable increase in the RTT for each successive packet it sends. One particular algorithm exploits this observation as follows: The congestion window normally increases as in TCP, but every two round-trip delays the algorithm checks to see if the current RTT is greater than the average of the minimum and maximum RTTs seen so far. If it is, then the algorithm decreases the congestion window by one-eighth.

A second algorithm does something similar. The decision as to whether or not to change the current window size is based on changes to both the RTT and the window size. The window is adjusted once every two round-trip delays based on the product

\[(\text{CurrentWindow} - \text{OldWindow}) \times (\text{CurrentRTT} - \text{OldRTT})\]
The name “TCP Vegas” is a takeoff on earlier implementations of TCP that were distributed in releases of 4.3 BSD Unix. These releases were known as Tahoe and Reno (which, like Las Vegas, are places in Nevada), and the versions of TCP became known by the names of the BSD release. TCP Tahoe, which is also known as BSD Network Release 1.0 (BNR1), corresponds to the original implementation of Jacobson’s congestion-control mechanism and includes all of the mechanisms described in Section 6.3 except fast recovery. TCP Reno, which is also known as BSD Network Release 2.0 (BNR2), adds the fast recovery mechanism, along with an optimization known as header prediction—optimizing for the common case that segments arrive in order. TCP Reno also supports delayed ACKs—acknowledging every other segment rather than every segment—although this is a selectable option that is sometimes turned off. A version of TCP distributed in 4.4 BSD Unix added the “big windows” extensions described in Section 5.2.

With the rising popularity of the Linux operating system, and an increase in the number of researchers looking at TCP congestion control, the situation has grown considerably more complex. Linux today offers a range of settings for TCP congestion control, with Vegas being one option and a newer variant called TCP CUBIC being the default. The whole idea of using place names to refer to TCP variants has been taken up enthusiastically (see TCP-Illinois and TCP-Westwood, for example).

One point you should take away from this discussion of TCP’s lineage is that TCP has been a rather fluid protocol over the last several years, especially in its congestion-control mechanism. In fact, you would not even find universal agreement about which technique was introduced in which release, due to the availability of intermediate versions and the fact that patch has been layered on top of patch.

All that can be said with any certainty is that any two implementations of TCP that follow the original specification, although they should interoperate, will not necessarily perform well. Recognizing the performance implications of interactions among TCP variants is a tricky business. In other words, you could argue that TCP is no longer defined by a specification but rather by an implementation. The only question is, which implementation?

If the result is positive, the source decreases the window size by one-eighth; if the result is negative or 0, the source increases the window by one maximum packet size. Note that the window changes during every adjustment; that is, it oscillates around its optimal point.
Another change seen as the network approaches congestion is the flattening of the sending rate. A third scheme takes advantage of this fact. Every RTT, it increases the window size by one packet and compares the throughput achieved to the throughput when the window was one packet smaller. If the difference is less than one-half the throughput achieved when only one packet was in transit—as was the case at the beginning of the connection—the algorithm decreases the window by one packet. This scheme calculates the throughput by dividing the number of bytes outstanding in the network by the RTT.

A fourth mechanism, the one we are going to describe in more detail, is similar to this last algorithm in that it looks at changes in the throughput rate or, more specifically, changes in the sending rate. However, it differs from the third algorithm in the way it calculates throughput, and instead of looking for a change in the slope of the throughput it compares the measured throughput rate with an expected throughput rate. The algorithm, TCP Vegas, is not widely deployed in the Internet, but the strategy it takes continues to be studied. (See the Further Reading section for additional information.)

The intuition behind the Vegas algorithm can be seen in the trace of standard TCP given in Figure 6.18. (See the preceding sidebar for an explanation of the name TCP Vegas.) The top graph shown in Figure 6.18 traces the connection’s congestion window; it shows the same information as the traces given earlier in this section. The middle and bottom graphs depict new information: The middle graph shows the average sending rate as measured at the source, and the bottom graph shows the average queue length as measured at the bottleneck router. All three graphs are synchronized in time. In the period between 4.5 and 6.0 seconds (shaded region), the congestion window increases (top graph). We expect the observed throughput to also increase, but instead it stays flat (middle graph). This is because the throughput cannot increase beyond the available bandwidth. Beyond this point, any increase in the window size only results in packets taking up buffer space at the bottleneck router (bottom graph).

A useful metaphor that describes the phenomenon illustrated in Figure 6.18 is driving on ice. The speedometer (congestion window) may say that you are going 30 miles an hour, but by looking out the car window and seeing people pass you on foot (measured sending rate) you know that you are going no more than 5 miles an hour. The extra energy is being absorbed by the car’s tires (router buffers).
TCP Vegas uses this idea to measure and control the amount of extra data this connection has in transit, where by “extra data” we mean data that the source would not have transmitted had it been trying to match exactly the available bandwidth of the network. The goal of TCP Vegas is to maintain the “right” amount of extra data in the network. Obviously, if a source is sending too much extra data, it will cause long delays and possibly lead to congestion. Less obviously, if a connection is sending too little extra data, it cannot respond rapidly enough to transient increases in the available network bandwidth. TCP Vegas’s congestion-avoidance actions are based on changes in the estimated amount of extra data in the
network, not only on dropped packets. We now describe the algorithm in detail.

First, define a given flow’s BaseRTT to be the RTT of a packet when the flow is not congested. In practice, TCP Vegas sets BaseRTT to the minimum of all measured round-trip times; it is commonly the RTT of the first packet sent by the connection, before the router queues increase due to traffic generated by this flow. If we assume that we are not overflowing the connection, then the expected throughput is given by

\[
\text{ExpectedRate} = \frac{\text{CongestionWindow}}{\text{BaseRTT}}
\]

where CongestionWindow is the TCP congestion window, which we assume (for the purpose of this discussion) to be equal to the number of bytes in transit.

Second, TCP Vegas calculates the current sending rate, ActualRate. This is done by recording the sending time for a distinguished packet, recording how many bytes are transmitted between the time that packet is sent and when its acknowledgment is received, computing the sample RTT for the distinguished packet when its acknowledgment arrives, and dividing the number of bytes transmitted by the sample RTT. This calculation is done once per round-trip time.

Third, TCP Vegas compares ActualRate to ExpectedRate and adjusts the window accordingly. We let \( \text{Diff} = \text{ExpectedRate} - \text{ActualRate} \). Note that Diff is positive or 0 by definition, since \( \text{ActualRate} > \text{ExpectedRate} \) implies that we need to change BaseRTT to the latest sampled RTT. We also define two thresholds, \( \alpha < \beta \), roughly corresponding to having too little and too much extra data in the network, respectively. When \( \text{Diff} < \alpha \), TCP Vegas increases the congestion window linearly during the next RTT, and when \( \text{Diff} > \beta \), TCP Vegas decreases the congestion window linearly during the next RTT. TCP Vegas leaves the congestion window unchanged when \( \alpha < \text{Diff} < \beta \).

Intuitively, we can see that the farther away the actual throughput gets from the expected throughput, the more congestion there is in the network, which implies that the sending rate should be reduced. The \( \beta \) threshold triggers this decrease. On the other hand, when the actual throughput rate gets too close to the expected throughput, the connection is in danger of not utilizing the available bandwidth. The \( \alpha \) threshold triggers this increase. The overall goal is to keep between \( \alpha \) and \( \beta \) extra bytes in the network.
Figure 6.19 traces the TCP Vegas congestion-avoidance algorithm. The top graph traces the congestion window, showing the same information as the other traces given throughout this chapter. The bottom graph traces the expected and actual throughput rates that govern how the congestion window is set. It is this bottom graph that best illustrates how the algorithm works. The colored line tracks the ExpectedRate, while the black line tracks the ActualRate. The wide shaded strip gives the region between the $\alpha$ and $\beta$ thresholds; the top of the shaded strip is $\alpha$ KBps away from ExpectedRate, and the bottom of the shaded strip is $\beta$ KBps away from ExpectedRate. The goal is to keep the ActualRate between these two thresholds, within the shaded region. Whenever ActualRate falls below the shaded region (i.e., gets too far from ExpectedRate), TCP Vegas decreases the congestion window because it fears that too many packets are being buffered in the network. Likewise, whenever ActualRate goes above the shaded region (i.e., gets too close to the ExpectedRate), TCP Vegas increases the congestion window because it fears that it is underutilizing the network.

Because the algorithm, as just presented, compares the difference between the actual and expected throughput rates to the $\alpha$ and $\beta$ thresholds, these two thresholds are defined in terms of KBps. However, it is
Perhaps more accurate to think in terms of how many extra buffers the connection is occupying in the network. For example, on a connection with a BaseRTT of 100 ms and a packet size of 1 KB, if $\alpha = 30$ KBps and $\beta = 60$ KBps, then we can think of $\alpha$ as specifying that the connection needs to be occupying at least 3 extra buffers in the network and $\beta$ as specifying that the connection should occupy no more than 6 extra buffers in the network. In practice, a setting of $\alpha$ to 1 buffer and $\beta$ to 3 buffers works well.

Finally, you will notice that TCP Vegas decreases the congestion window linearly, seemingly in conflict with the rule that multiplicative...
decrease is needed to ensure stability. The explanation is that TCP Vegas does use multiplicative decrease when a timeout occurs; the linear decrease just described is an *early* decrease in the congestion window that should happen before congestion occurs and packets start being dropped.

### 6.5 QUALITY OF SERVICE

For many years, packet-switched networks have offered the promise of supporting multimedia applications that combine audio, video, and data. After all, once digitized, audio and video information becomes like any other form of data—a stream of bits to be transmitted. One obstacle to the fulfillment of this promise has been the need for higher-bandwidth links. Recently, however, improvements in coding have reduced the bandwidth needs of audio and video applications, while at the same time link speeds have increased.

There is more to transmitting audio and video over a network than just providing sufficient bandwidth, however. Participants in a telephone conversation, for example, expect to be able to converse in such a way that one person can respond to something said by the other and be heard almost immediately. Thus, the timeliness of delivery can be very important. We refer to applications that are sensitive to the timeliness of data as *real-time applications*. Voice and video applications tend to be the canonical examples, but there are others such as industrial control—you would like a command sent to a robot arm to reach it before the arm crashes into something. Even file transfer applications can have timeliness constraints, such as a requirement that a database update complete overnight before the business that needs the data resumes on the next day.

The distinguishing characteristic of real-time applications is that they need some sort of assurance *from the network* that data is likely to arrive on time (for some definition of “on time”). Whereas a non-real-time application can use an end-to-end retransmission strategy to make sure that data arrives *correctly*, such a strategy cannot provide timeliness: Retransmission only adds to total latency if data arrives late. Timely arrival must be provided by the network itself (the routers), not just at the network edges (the hosts). We therefore conclude that the best-effort model, in which the network tries to deliver your data but makes no promises and leaves the cleanup operation to the edges, is not sufficient