

provided by the underlying network hardware. Also, we have neglected lower-layer protocol-processing times at the sender and receiver, as well as the processing and queuing delays that would occur at any intermediate routers between the sender and receiver. Including these effects would serve only to further increase the delay and further accentuate the poor performance.

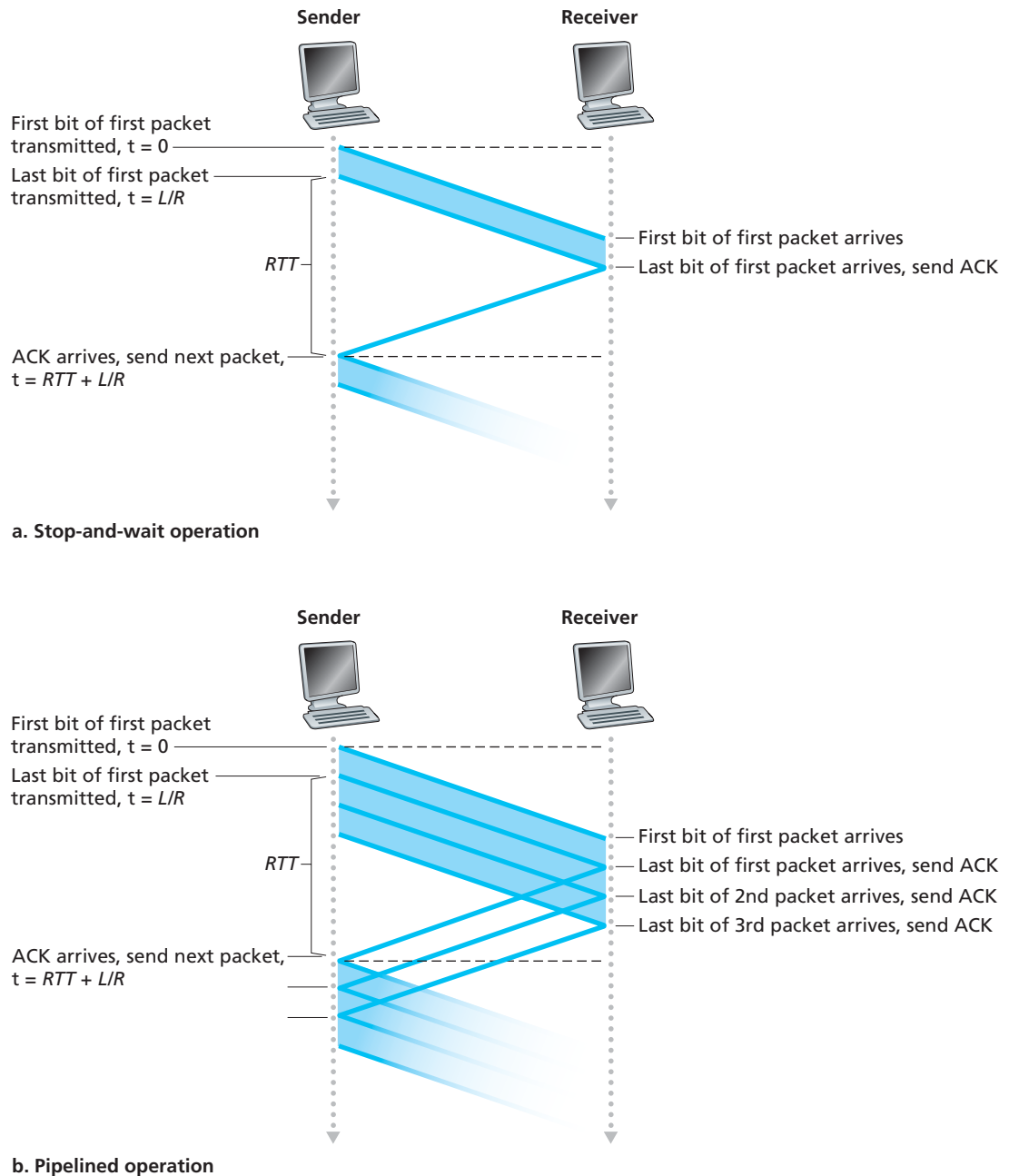
The solution to this particular performance problem is simple: Rather than operate in a stop-and-wait manner, the sender is allowed to send multiple packets without waiting for acknowledgments, as illustrated in Figure 3.17(b). Figure 3.18(b) shows that if the sender is allowed to transmit three packets before having to wait for acknowledgments, the utilization of the sender is essentially tripled. Since the many in-transit sender-to-receiver packets can be visualized as filling a pipeline, this technique is known as **pipelining**. Pipelining has the following consequences for reliable data transfer protocols:

- The range of sequence numbers must be increased, since each in-transit packet (not counting retransmissions) must have a unique sequence number and there may be multiple, in-transit, unacknowledged packets.
- The sender and receiver sides of the protocols may have to buffer more than one packet. Minimally, the sender will have to buffer packets that have been transmitted but not yet acknowledged. Buffering of correctly received packets may also be needed at the receiver, as discussed below.
- The range of sequence numbers needed and the buffering requirements will depend on the manner in which a data transfer protocol responds to lost, corrupted, and overly delayed packets. Two basic approaches toward pipelined error recovery can be identified: **Go-Back-N** and **selective repeat**.

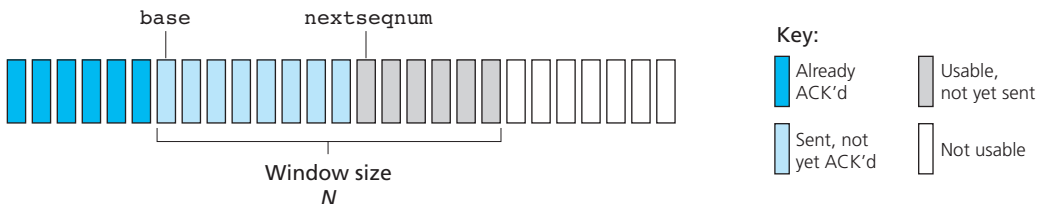
### 3.4.3 Go-Back-N (GBN)

In a **Go-Back-N (GBN) protocol**, the sender is allowed to transmit multiple packets (when available) without waiting for an acknowledgment, but is constrained to have no more than some maximum allowable number,  $N$ , of unacknowledged packets in the pipeline. We describe the GBN protocol in some detail in this section. But before reading on, you are encouraged to play with the GBN applet (an awesome applet!) at the companion Web site.

Figure 3.19 shows the sender's view of the range of sequence numbers in a GBN protocol. If we define **base** to be the sequence number of the oldest unacknowledged packet and **nextseqnum** to be the smallest unused sequence number (that is, the sequence number of the next packet to be sent), then four intervals in the range of sequence numbers can be identified. Sequence numbers in the interval  $[0, \text{base}-1]$  correspond to packets that have already been transmitted and acknowledged. The interval  $[\text{base}, \text{nextseqnum}-1]$  corresponds to packets that have been sent but not yet acknowledged. Sequence numbers in the interval  $[\text{nextseqnum}, \text{base}+N-1]$  can



**Figure 3.18** ♦ Stop-and-wait and pipelined sending



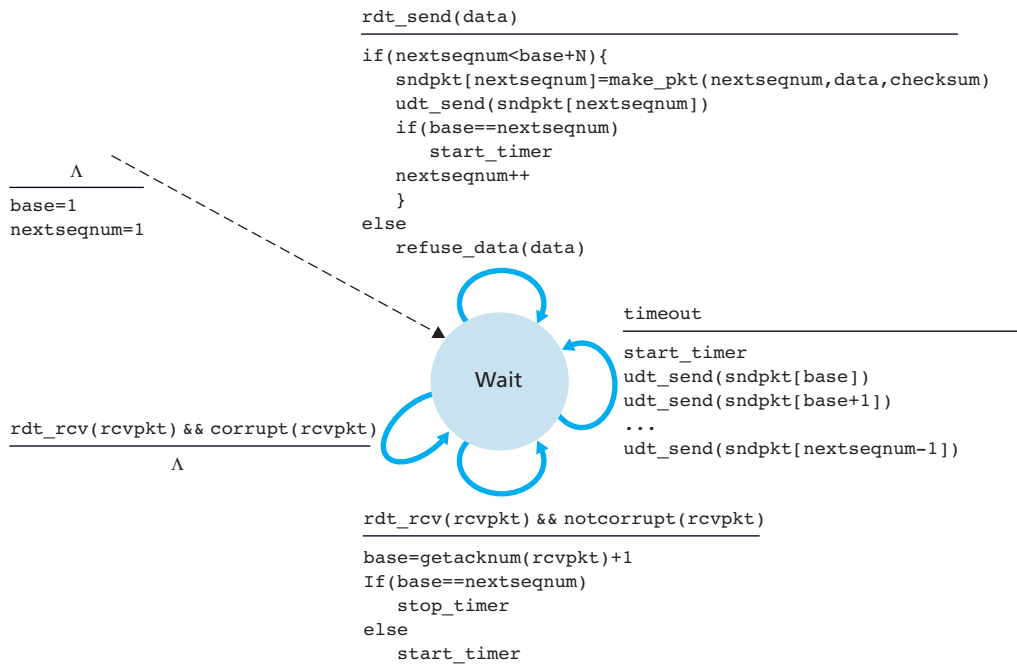
**Figure 3.19** ♦ Sender’s view of sequence numbers in Go-Back-N

be used for packets that can be sent immediately, should data arrive from the upper layer. Finally, sequence numbers greater than or equal to  $\text{base}+N$  cannot be used until an unacknowledged packet currently in the pipeline (specifically, the packet with sequence number  $\text{base}$ ) has been acknowledged.

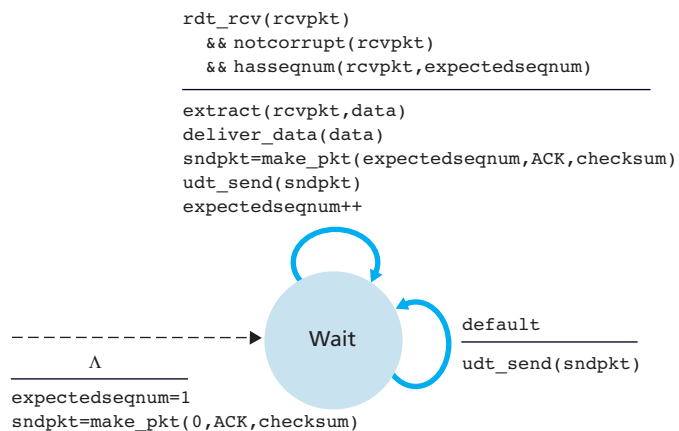
As suggested by Figure 3.19, the range of permissible sequence numbers for transmitted but not yet acknowledged packets can be viewed as a window of size  $N$  over the range of sequence numbers. As the protocol operates, this window slides forward over the sequence number space. For this reason,  $N$  is often referred to as the **window size** and the GBN protocol itself as a **sliding-window protocol**. You might be wondering why we would even limit the number of outstanding, unacknowledged packets to a value of  $N$  in the first place. Why not allow an unlimited number of such packets? We’ll see in Section 3.5 that flow control is one reason to impose a limit on the sender. We’ll examine another reason to do so in Section 3.7, when we study TCP congestion control.

In practice, a packet’s sequence number is carried in a fixed-length field in the packet header. If  $k$  is the number of bits in the packet sequence number field, the range of sequence numbers is thus  $[0, 2^k - 1]$ . With a finite range of sequence numbers, all arithmetic involving sequence numbers must then be done using modulo  $2^k$  arithmetic. (That is, the sequence number space can be thought of as a ring of size  $2^k$ , where sequence number  $2^k - 1$  is immediately followed by sequence number 0.) Recall that `rdt3.0` had a 1-bit sequence number and a range of sequence numbers of  $[0, 1]$ . Several of the problems at the end of this chapter explore the consequences of a finite range of sequence numbers. We will see in Section 3.5 that TCP has a 32-bit sequence number field, where TCP sequence numbers count bytes in the byte stream rather than packets.

Figures 3.20 and 3.21 give an extended FSM description of the sender and receiver sides of an ACK-based, NAK-free, GBN protocol. We refer to this FSM description as an *extended FSM* because we have added variables (similar to programming-language variables) for `base` and `nextseqnum`, and added operations on these variables and conditional actions involving these variables. Note that the extended FSM specification is now beginning to look somewhat like a programming-language specification. [Bochman 1984] provides an excellent survey of additional extensions to FSM techniques as well as other programming-language-based techniques for specifying protocols.



**Figure 3.20** ♦ Extended FSM description of GBN sender



**Figure 3.21** ♦ Extended FSM description of GBN receiver

The GBN sender must respond to three types of events:

- *Invocation from above.* When `rdt_send()` is called from above, the sender first checks to see if the window is full, that is, whether there are  $N$  outstanding, unacknowledged packets. If the window is not full, a packet is created and sent, and variables are appropriately updated. If the window is full, the sender simply returns the data back to the upper layer, an implicit indication that the window is full. The upper layer would presumably then have to try again later. In a real implementation, the sender would more likely have either buffered (but not immediately sent) this data, or would have a synchronization mechanism (for example, a semaphore or a flag) that would allow the upper layer to call `rdt_send()` only when the window is not full.
- *Receipt of an ACK.* In our GBN protocol, an acknowledgment for a packet with sequence number  $n$  will be taken to be a **cumulative acknowledgment**, indicating that all packets with a sequence number up to and including  $n$  have been correctly received at the receiver. We'll come back to this issue shortly when we examine the receiver side of GBN.
- *A timeout event.* The protocol's name, "Go-Back-N," is derived from the sender's behavior in the presence of lost or overly delayed packets. As in the stop-and-wait protocol, a timer will again be used to recover from lost data or acknowledgment packets. If a timeout occurs, the sender resends *all* packets that have been previously sent but that have not yet been acknowledged. Our sender in Figure 3.20 uses only a single timer, which can be thought of as a timer for the oldest transmitted but not yet acknowledged packet. If an ACK is received but there are still additional transmitted but not yet acknowledged packets, the timer is restarted. If there are no outstanding, unacknowledged packets, the timer is stopped.

The receiver's actions in GBN are also simple. If a packet with sequence number  $n$  is received correctly and is in order (that is, the data last delivered to the upper layer came from a packet with sequence number  $n - 1$ ), the receiver sends an ACK for packet  $n$  and delivers the data portion of the packet to the upper layer. In all other cases, the receiver discards the packet and resends an ACK for the most recently received in-order packet. Note that since packets are delivered one at a time to the upper layer, if packet  $k$  has been received and delivered, then all packets with a sequence number lower than  $k$  have also been delivered. Thus, the use of cumulative acknowledgments is a natural choice for GBN.

In our GBN protocol, the receiver discards out-of-order packets. Although it may seem silly and wasteful to discard a correctly received (but out-of-order) packet, there is some justification for doing so. Recall that the receiver must deliver data in order to the upper layer. Suppose now that packet  $n$  is expected, but packet  $n + 1$  arrives. Because data must be delivered in order, the receiver *could* buffer (save) packet  $n + 1$  and then deliver this packet to the upper layer after it had later