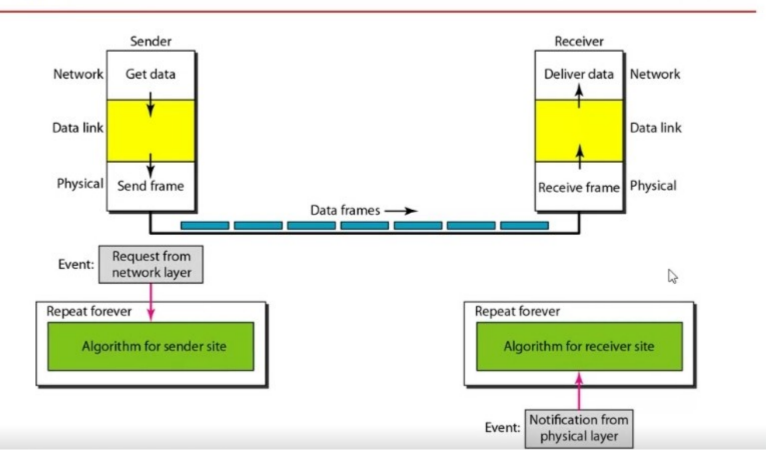
Figure 11.6 The design of the simplest protocol with no flow or error control



# 11-5 NOISY CHANNELS

Although the Stop-and-Wait Protocol gives us an idea of how to add flow control to its predecessor, noiseless channels are nonexistent. We discuss three protocols in this section that use error control.

D

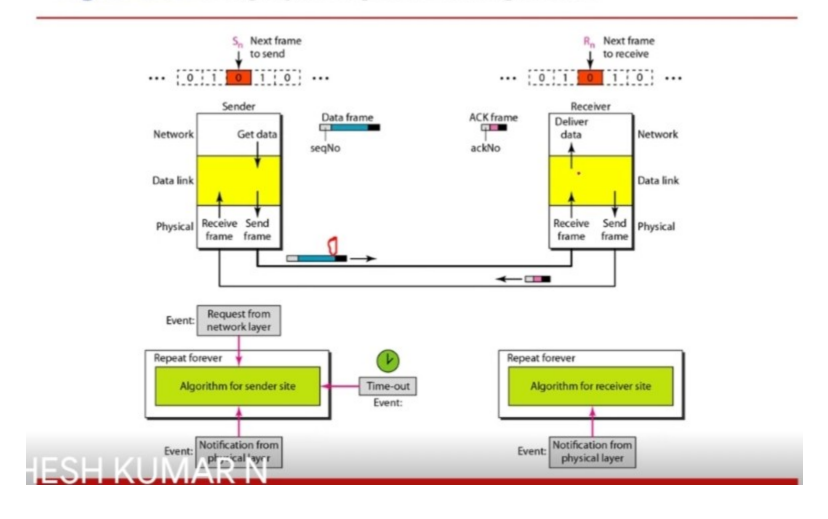
## Topics discussed in this section:

Stop-and-Wait Automatic Repeat Request Go-Back-N Automatic Repeat Request Selective Repeat Automatic Repeat Request Note

Error correction in Stop-and-Wait ARQ is done by keeping a copy of the sent frame and retransmitting of the frame when the timer expires.



Figure 11.10 Design of the Stop-and-Wait ARQ Protocol



#### Algorithm 11.5 Sender-site algorithm for Stop-and-Wait ARQ

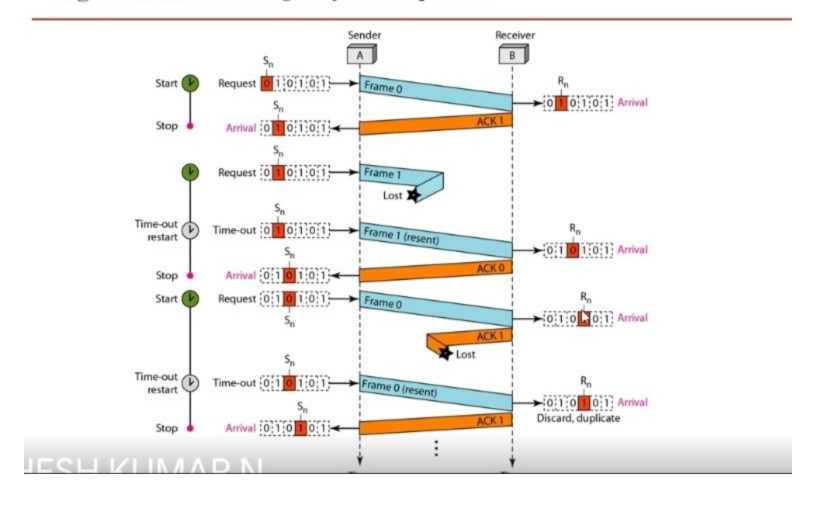
```
// Frame 0 should be sent first
  S_n = 0;
2 canSend = true;
                                 // Allow the first request to go
 3 while(true)
                                 // Repeat forever
 4
5
     WaitForEvent();
                                // Sleep until an event occurs
6
     if (Event (RequestToSend) AND canSend)
7
8
        GetData();
9
        MakeFrame(Sn);
                                          //The seqNo is S_n
10
        StoreFrame(Sn);
                                          //Keep copy
11
        SendFrame (Sn);
12
        StartTimer();
13
        S_n = S_n + 1;
        canSend = false;
14
15
     WaitForEvent();
16
                                           // Sleep
```

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(continued)

Figure 11.11 Flow diagram for Example 11.3

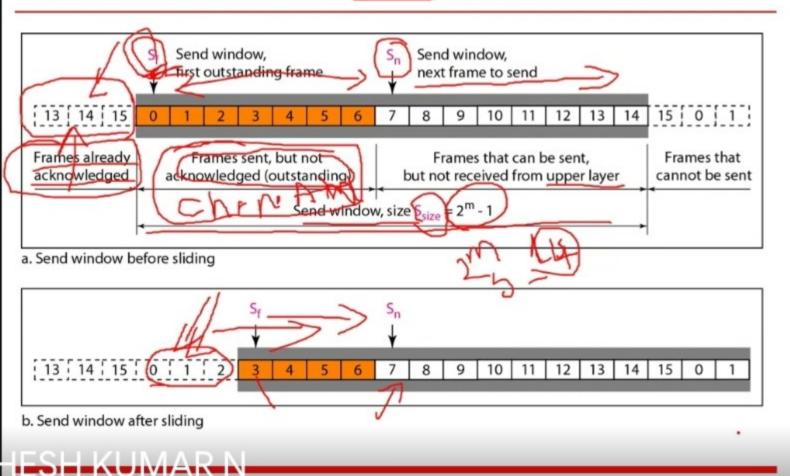




# Note

In the Go-Back-N Protocol, the sequence numbers are modulo 2<sup>m</sup>, where m is the size of the sequence number field in bits.

# Figure 11.12 Send window for Go-Back-N ARQ



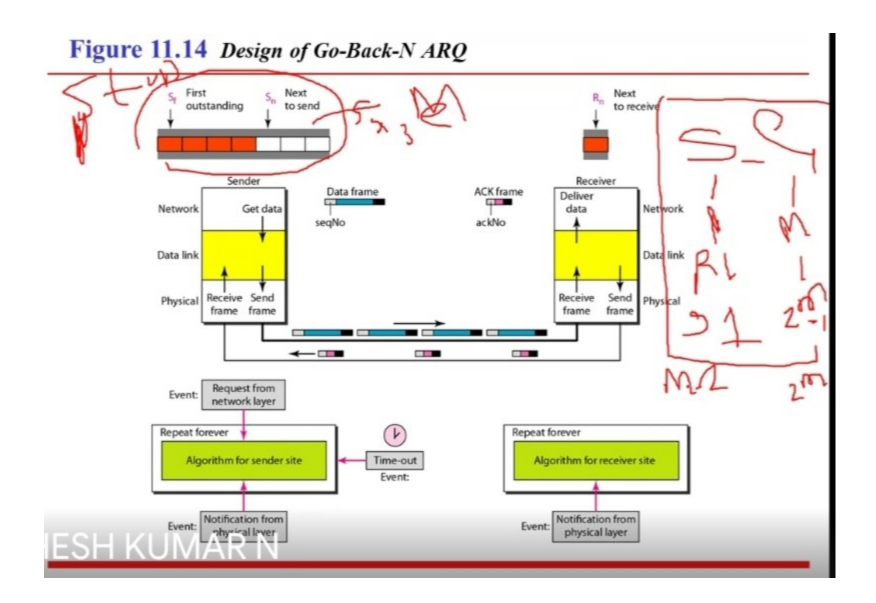
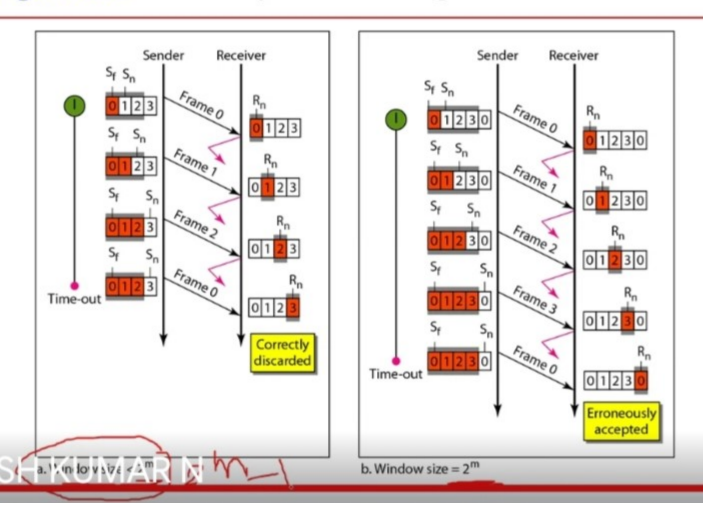


Figure 11.15 Window size for Go-Back-N ARQ



### Algorithm 11.7 Go-Back-N sender algorithm

```
= 0;
   while (true)
                                        //Repeat forever
 6
    WaitForEvent();
      if(Event(RequestToSend))
                                        //A packet to send
                                        //If window is full
         if(S_n-S_f >= S_w)
10
               Sleep();
11
         GetData();
12
13
         MakeFrame (Sn);
         StoreFrame(Sn);
14
        SendFrame(S<sub>n</sub>);
15
        S_n = S_n + 1;
16
17
         if(timer not running)
              StartTimer();
18
19
```

#### Algorithm 11.7 Go-Back-N sender algorithm

#### (continued)

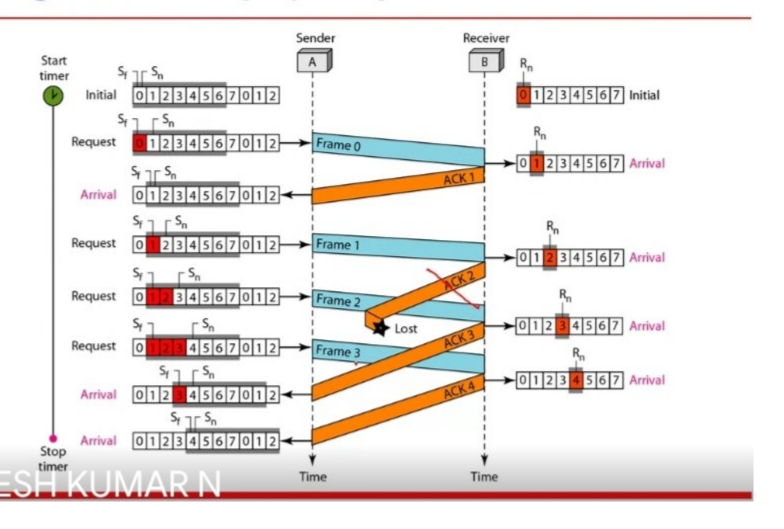
```
21
     if (Event (ArrivalNotification)) //ACK arrives
22
     {
23
        Receive (ACK);
        if(corrupted(ACK))
24
25
              Sleep();
26
        if((ackNo>Sf)&&(ackNo<=Sn)) //If a valid ACK
27
        While (Sf <= ackNo)
28
          PurgeFrame (Sf);
29
30
          S_f = S_f + 1;
31
32
         StopTimer();
33
34
35
     if(Event(TimeOut))
                                       //The timer expires
36
37
     StartTimer();
38
      Temp = S_f;
      while (Temp < Sn);
39
40
41
        SendFrame(Sf);
42
        S_f = S_f + 1;
43
```

#### Algorithm 11.8 Go-Back-N receiver algorithm

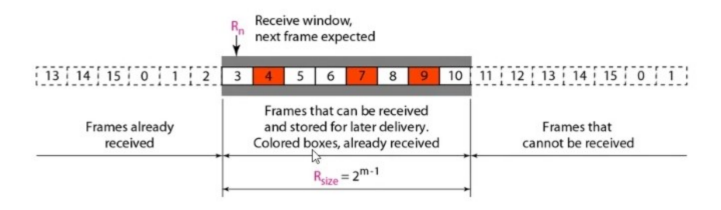
```
R_n = 0;
   while (true)
                                      //Repeat forever
 4
     WaitForEvent();
 5
 6
     if (Event (Arrival Notification)) / Data frame arrives
 8
        Receive (Frame);
10
        if(corrupted(Frame))
              Sleep();
11
12
        if(seqNo == R_n)
                                      //If expected frame
13
          DeliverData();
                                     //Deliver data
14
          R_n = R_n + 1;
                                     //Slide window
15
16
          SendACK(Rn);
17
18
19 }
```

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Figure 11.16 Flow diagram for Example 11.6



### Figure 11.19 Receive window for Selective Repeat ARQ





# Note

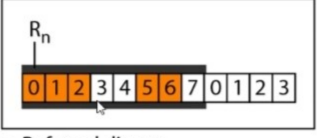
In Selective Repeat ARQ, the size of the sender and receiver window must be at most one-half of 2<sup>m</sup>.

#### Algorithm 11.9 Sender-site Selective Repeat algorithm

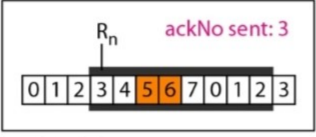
#### (continued)

```
if (Event (ArrivalNotification)) //ACK arrives
20
21
22
        Receive(frame);
                                      //Receive ACK or NAK
23
        if(corrupted(frame))
              Sleep();
24
25
        if (FrameType == NAK)
            if (nakNo between Sf and Sn)
26
27
             resend(nakNo);
28
             StartTimer(nakNo);
29
30
        if (FrameType == ACK)
31
            if (ackNo between Sf and Sn)
32
33
              while(s_f < ackNo)
34
35
               Purge(sf);
36
               StopTimer(sf);
37
38
               S_f = S_f + 1;
39
```

# Figure 11.22 Delivery of data in Selective Repeat ARQ



a. Before delivery



b. After delivery



# Example 11.8 (continued)

The next point is about the ACKs. Notice that only two ACKs are sent here. The first one acknowledges only the first frame; the second one acknowledges three frames. In Selective Repeat, ACKs are sent when data are delivered to the network layer. If the data belonging to n frames are delivered in one shot, only one ACK is sent for all of them.



#### Example 11.8 (continued)

Another important point is that a NAK is sent after the second arrival, but not after the third, although both situations look the same. The reason is that the protocol does not want to crowd the network with unnecessary NAKs and unnecessary resent frames. The second NAK would still be NAK1 to inform the sender to resend frame 1 again; this has already been done. The first NAK sent is remembered (using the nakSent variable) and is not sent again until the frame slides. A NAK is sent once for each window position and defines the first slot in the window.

