```
NextSegNum=InitialSegNumber
SendBase=InitialSeqNumber
loop (forever) (
    switch(event)
        event: data received from application above
             create TCP segment with sequence number NextSeqNum
             if (timer currently not running)
                 start timer
             pass segment to IP
             NextSegNum=NextSegNum+length(data)
             break:
        event: timer timeout
             retransmit not-yet-acknowledged segment with
                 smallest sequence number
             start timer
             break:
        event: ACK received, with ACK field value of y
             if (v > SendBase) (
                 SendBase=v
                 if (there are currently any not-yet-acknowledged segments)
                     start timer
             break:
    } /* end of loop forever */
```

/* Assume sender is not constrained by TCP flow or congestion control, that data from above is less

than MSS in size, and that data transfer is in one direction only. */