Enter the number of packets to simulate: 5

Enter frame loss probability [enter 0.0 for no loss]:0.2

Enter frame corruption probability [0.0 for no corruption]:0.3

Enter average time between packets from sender's layer3 [ > 0.0]:100

Enter generator polynomial: 1011

CRC steps: 0

Enter TRACE:1

in B\_output ; Sending aaa

in A\_input ; received correctly and trying to piggyback ack for payload aaa

in A\_output ; Sending piggybacked ack with payload bbb

TOlayer1: frame being lost

in B\_timerinterrupt ; Re-sending global-> aaa

TOlayer1: frame being lost

in B\_output ; packet with payload ccc dropped

in A\_timerinterrupt ; Re-sending global-> bbb

in B\_input ; received correctly and trying to piggyback ack for payload bbb

in B\_input ; got ACK

in B\_output ; Sending piggybacked ack with payload ddd

in A\_input ; received correctly and trying to piggyback ack for payload ddd

in A\_input ; got ACK

in A\_output ; Sending piggybacked ack with payload eee

in B\_input ; received correctly and trying to piggyback ack for payload eee

in B\_input ; got ACK

in A\_timerinterrupt ; Re-sending global-> eee

in B\_input ; sending again\_ACK for duplicate frame; payload eee

TOlayer1: frame being corrupted

in A\_timerinterrupt ; Re-sending global-> eee

TOlayer1: frame being lost

in A\_timerinterrupt ; Re-sending global-> eee

TOlayer1: frame being lost

in A\_timerinterrupt ; Re-sending global-> eee

in B\_input ; sending again\_ACK for duplicate frame; payload eee

in A\_input ; got ACK

Simulator terminated at time 813.480530

after sending 5 pkts from layer3