

TCP Fast Recovery

Initial cwnd: 10
 Fast retransmit on *second* duplicate ACK

FlightSize = number of packets sent and not yet acknowledged

second dupACK -- retransmit
 flightsize = 10 - 1 - 2 + 1 = 8

flightsize =
 10 packets originally
 - 1 lost
 - 2 for two dupACKs
 + 1 retransmitted Data1

Data 11 - 14 are the Fast Recovery packets, sent whenever FlightSize would fall below 5, and paced by the arriving dupAck0's

Resume normal sliding windows with cwnd = 5

