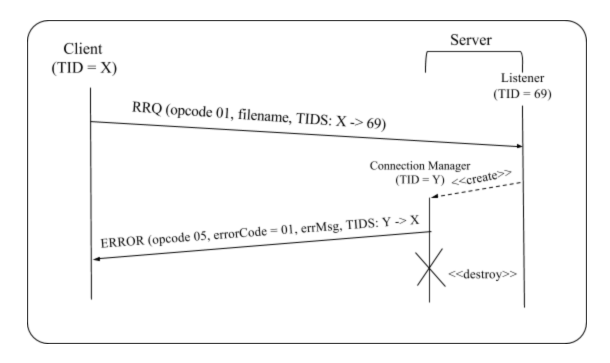
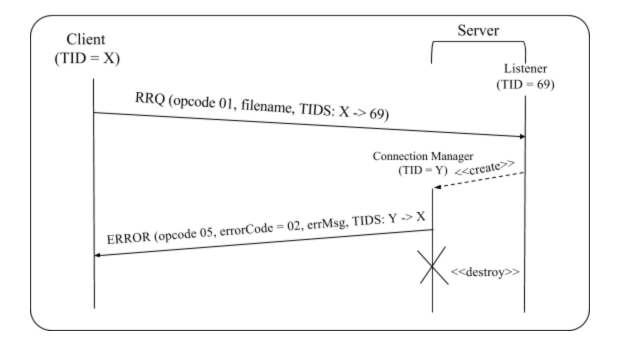
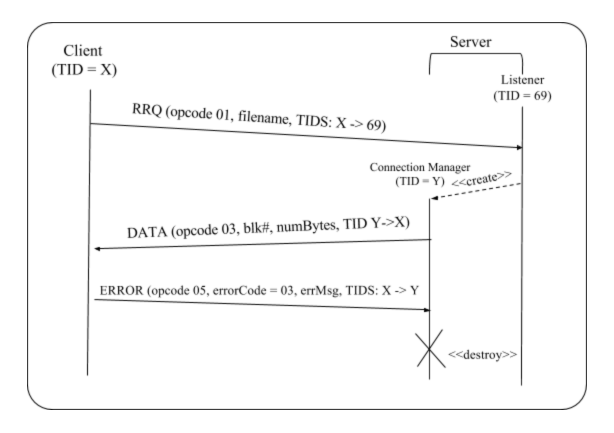
Timing Diagram, Error 1 - File Not Found



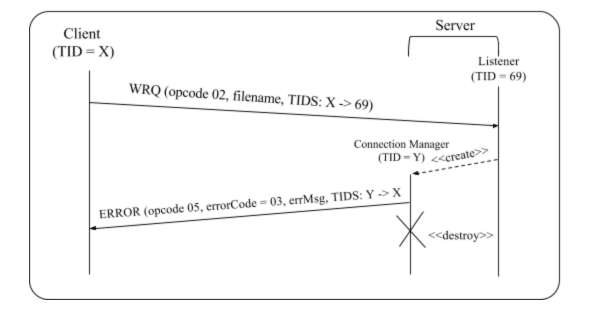
Timing Diagram, Error 2 - Access Violation



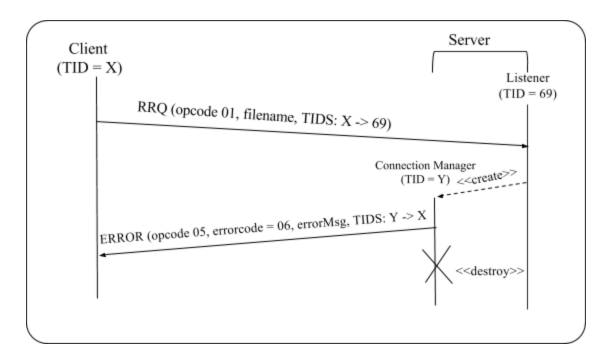
Timing Diagram, Error 3 - Disk Full, Case 1



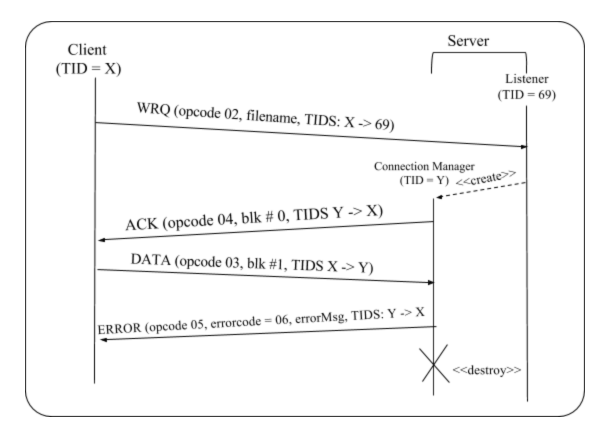
Timing Diagram, Error 3 - Disk Full, Case 2



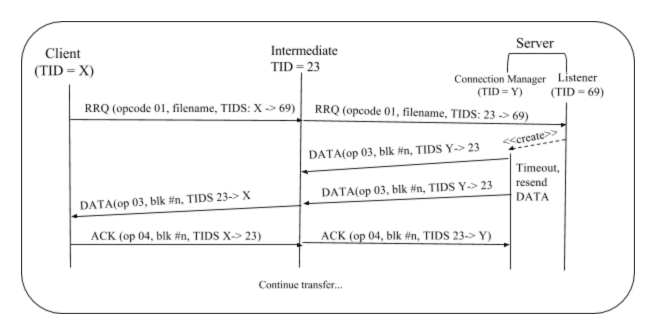
Timing Diagram, Error 6 - File Already Exists, RRQ



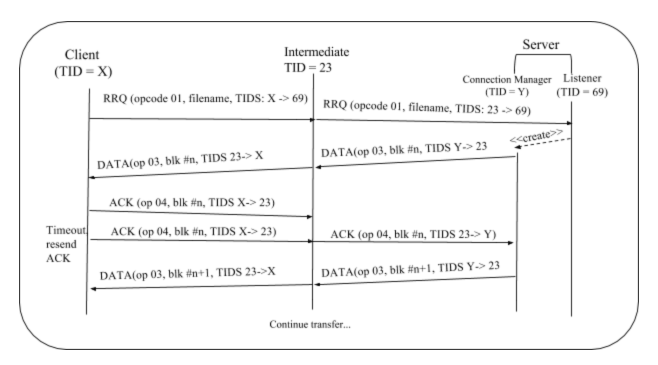
Timing Diagram, Error 6 - File Already Exists, WRQ



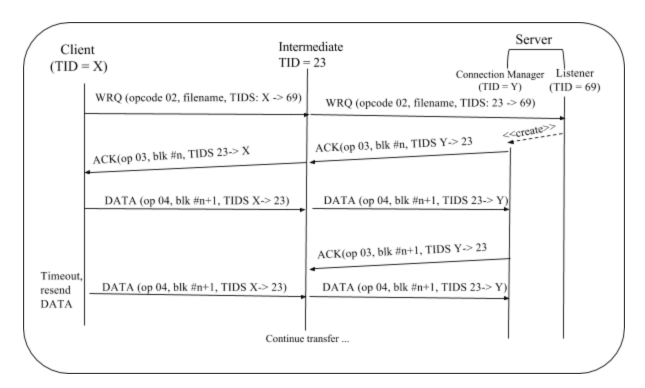
Timing Diagram, RRQ, Lose DATA Packet



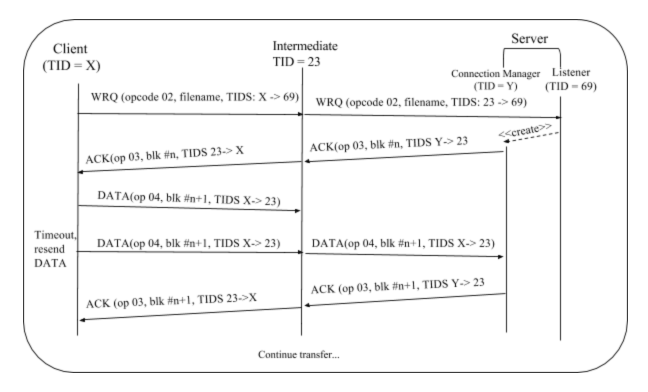
Timing Diagram, RRQ, Lose ACK Packet



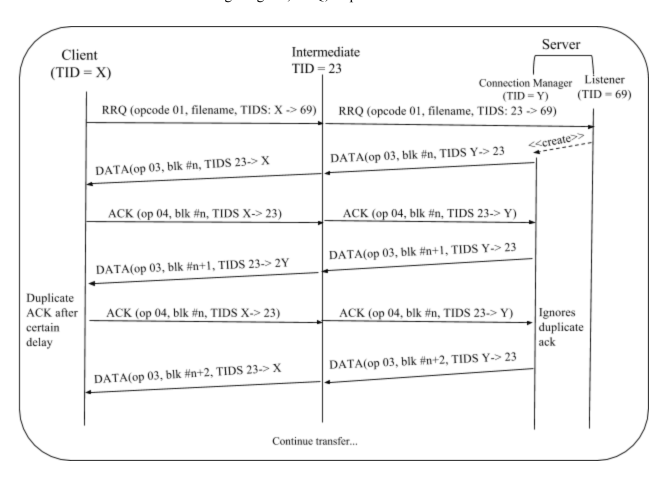
Timing Diagram, WRQ, Lose ACK Packet



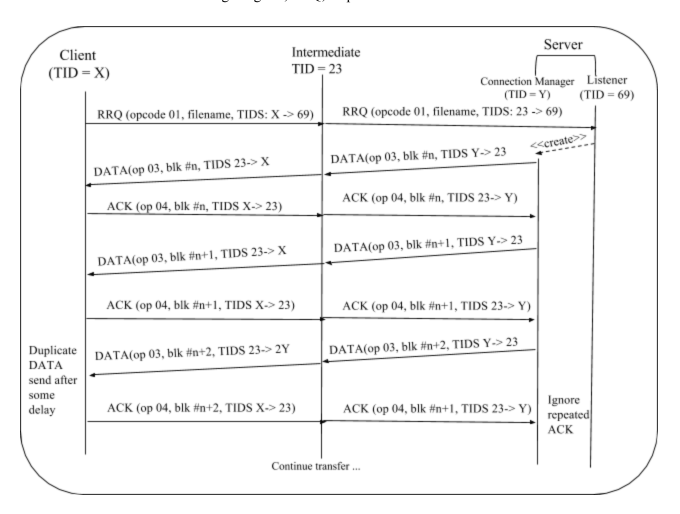
Timing Diagram, WRQ, Lose DATA Packet



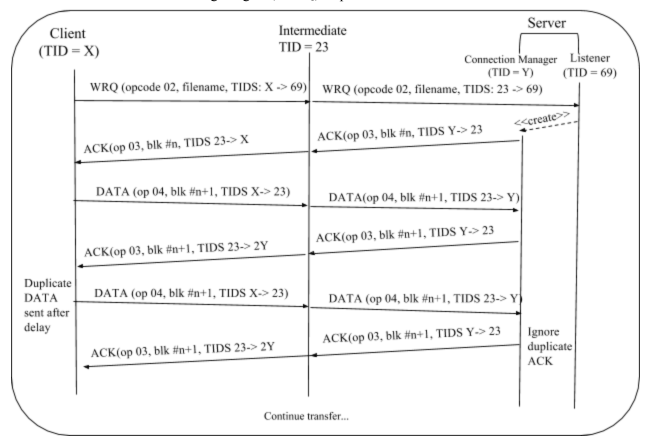
Timing Diagram, RRQ, Duplicate ACK Packet



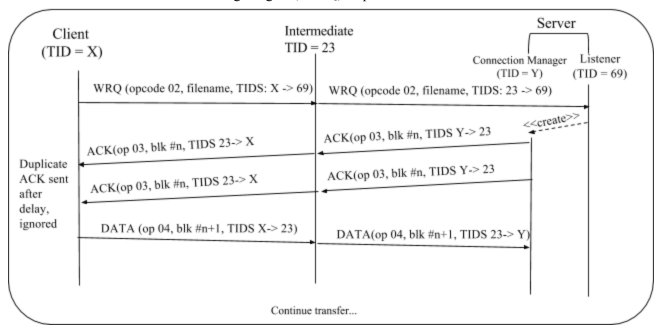
Timing Diagram, RRQ, Duplicate DATA Packet



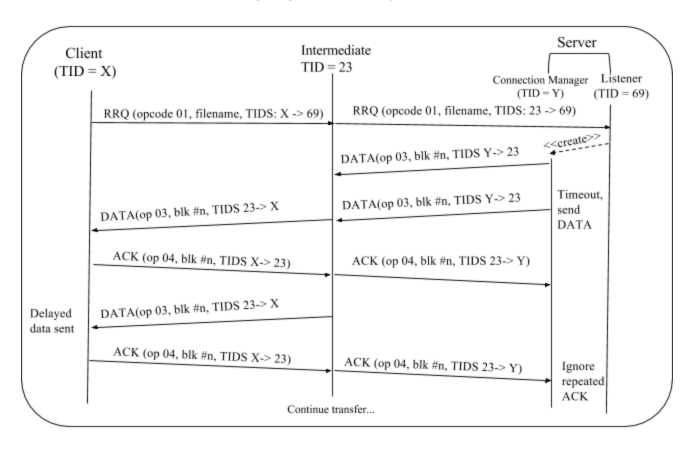
Timing Diagram, WRQ, Duplicate DATA Packet



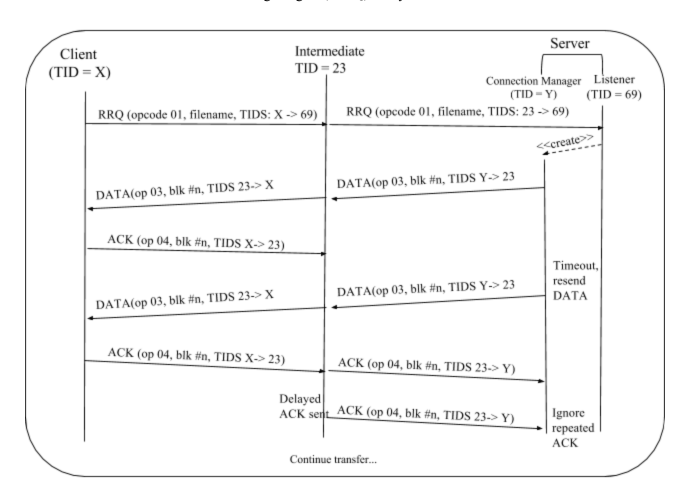
Timing Diagram, WRQ, Duplicate ACK



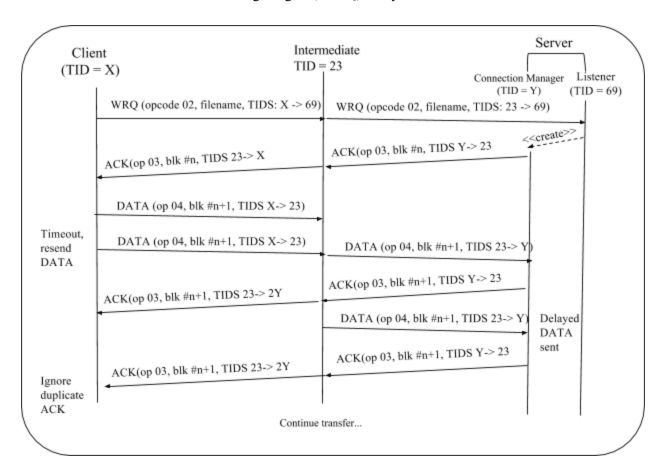
Timing Diagram, RRQ, Delay DATA



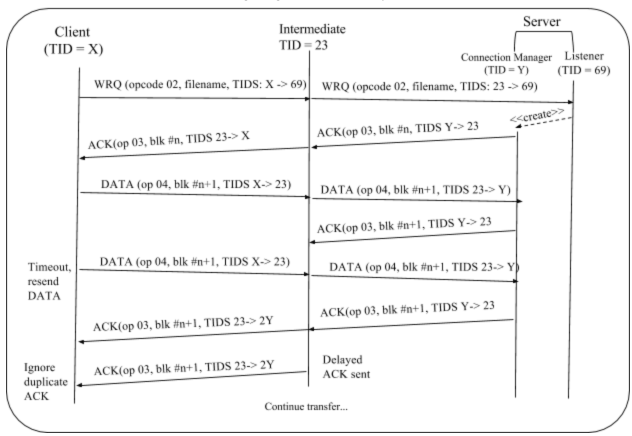
Timing Diagram, RRQ, Delay ACK



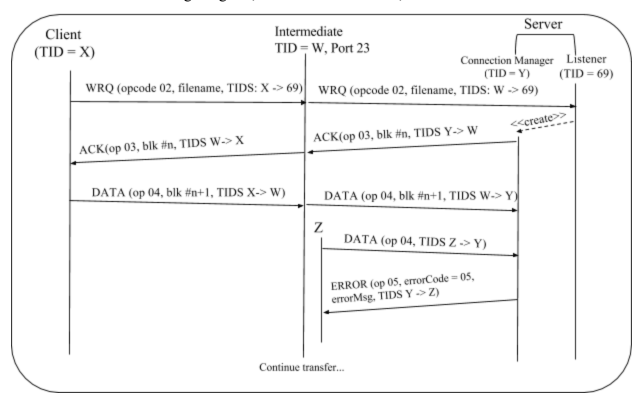
Timing Diagram, WRQ, Delay DATA



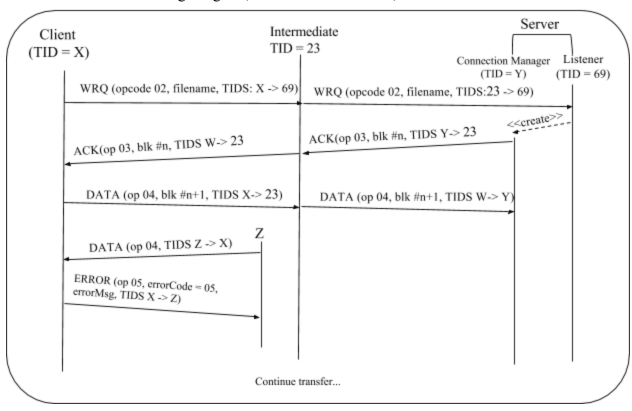
Timing Diagram, WRQ, Delay ACK



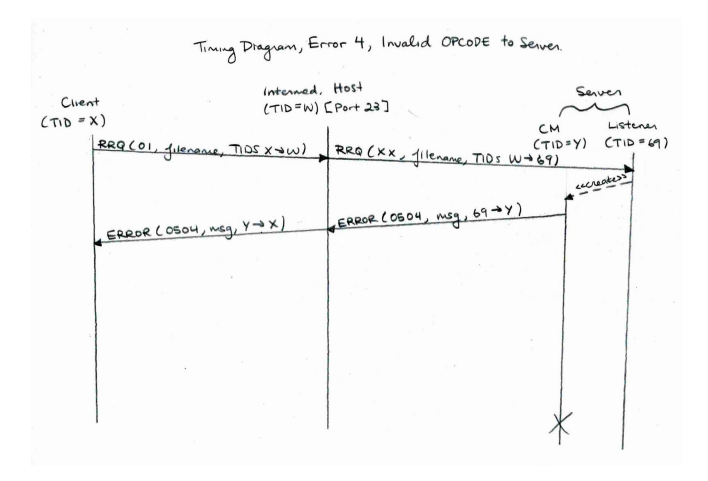
Timing Diagram, Error 5 - Invalid TID, Sent to Client

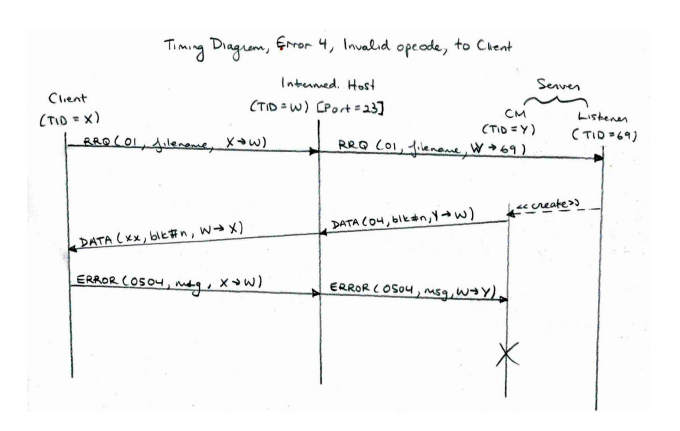


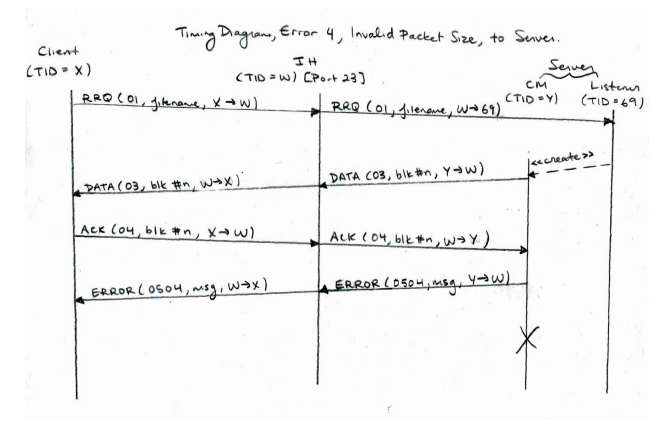
Timing Diagram, Error 5 - Invalid TID, Sent to Server

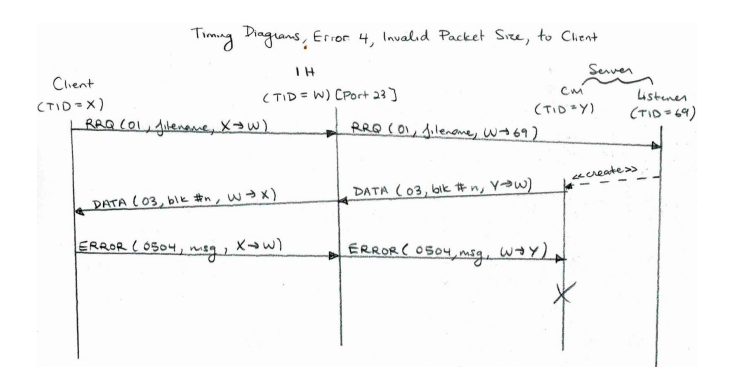


Client (TID=X) (TID=W) [Port 23] (TID=Y) RRQ(op 01, Julename, TIDS X+W) RRQ(op 01, Julename, TIDS X+W) ERROR (op 05, code 04, msg, W+X) ERROR (op 05, code 04, msg, W+X) ERROR (op 05, code 04, msg, W+X) ERROR (op 05, error (ode 04, msg, Y+W)) Eccuenter (Annualid Request Packet Server Monager (TID=69) ERROR (op 01, Julename), TIDS W+ 69) ERROR (op 05, code 04, msg, W+X) ERROR (op 05, error (ode 04, msg, Y+W)) ERROR (op 05, code 04, msg, W+X)

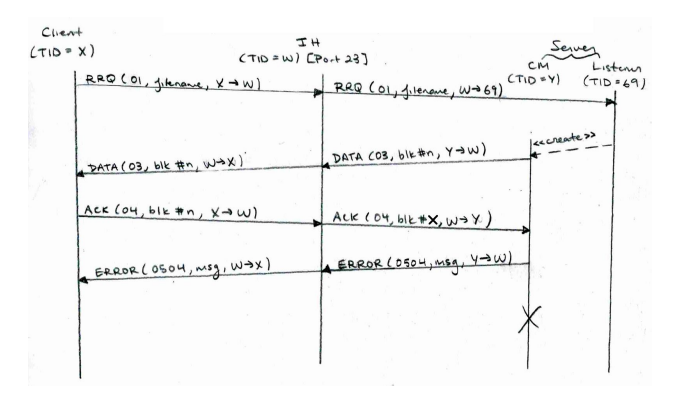








Timing Diagram, Error 4, Invalid Block Number, to Server



Timing Diagram, Error 4, Invalid Block Number, to Client

