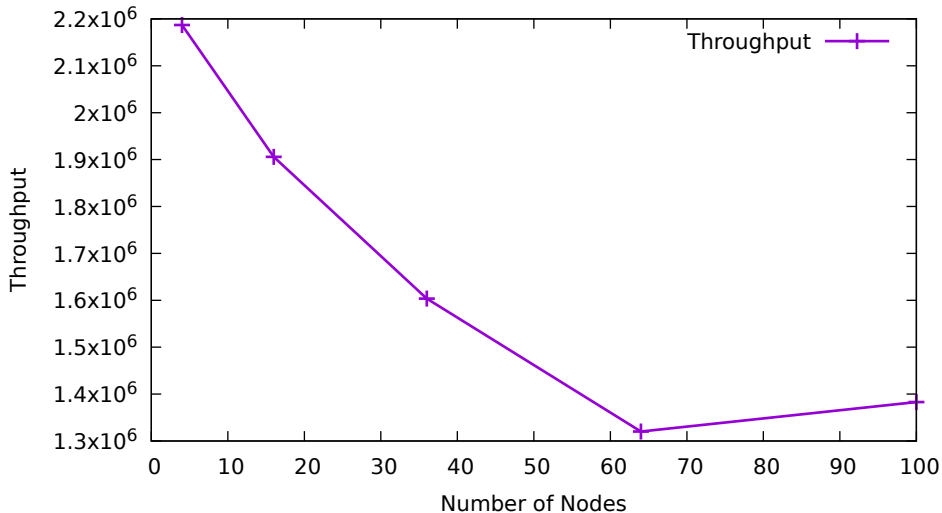
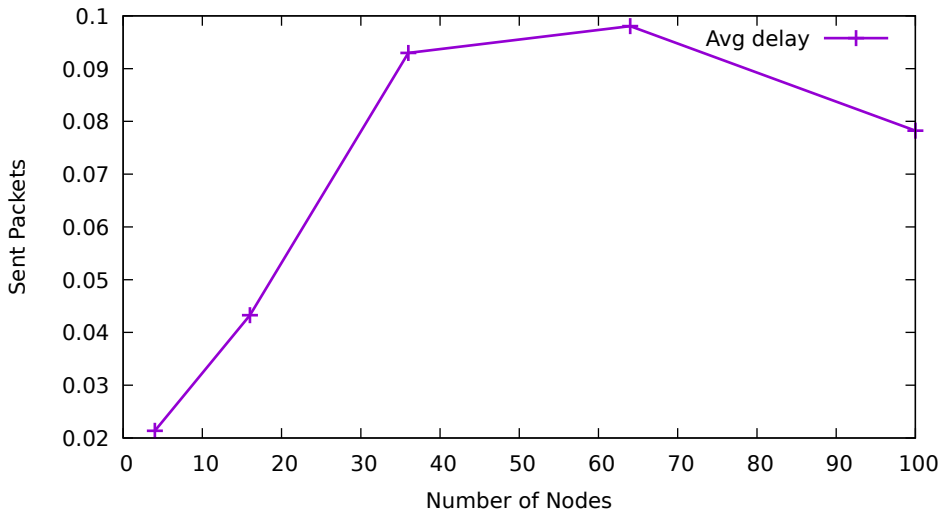


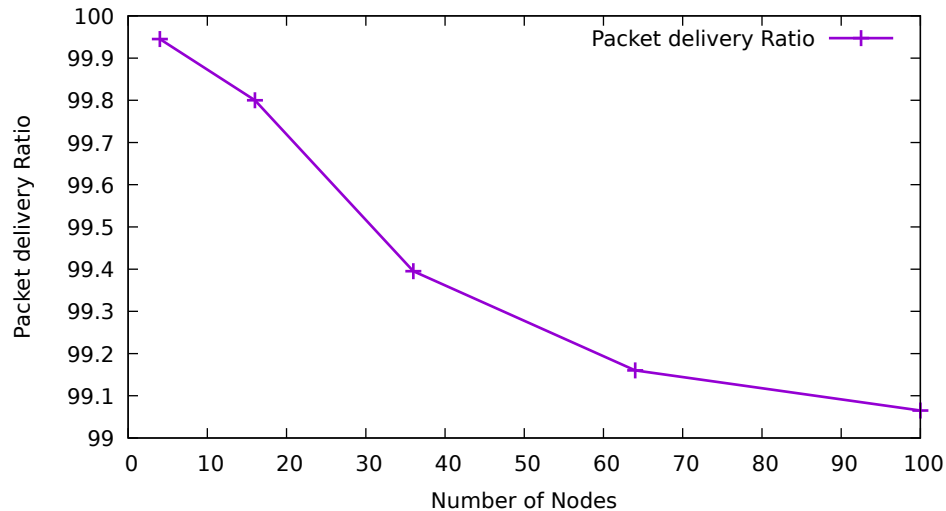
802<sub>11</sub>.tcl Comparing metrics with variation in Number of Nodes



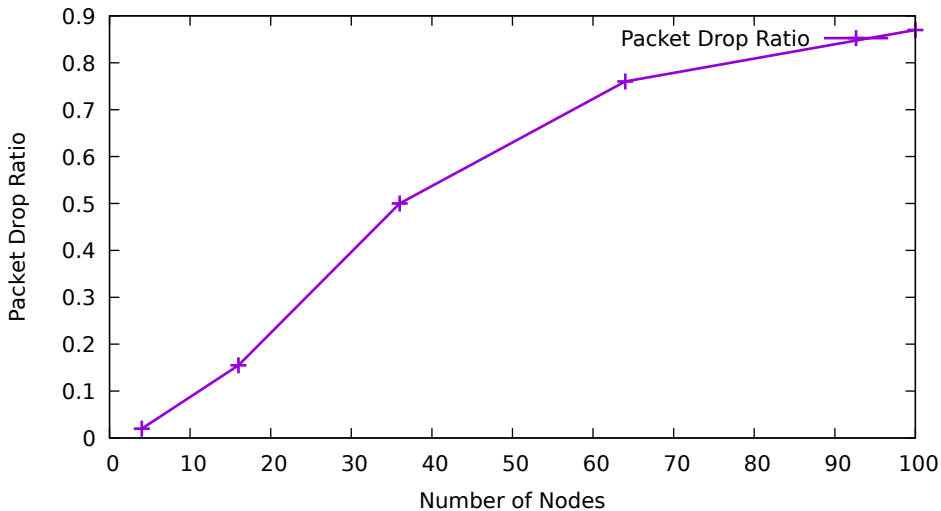
802<sub>11</sub>.tcl Comparing metrics with variation in Number of Nodes



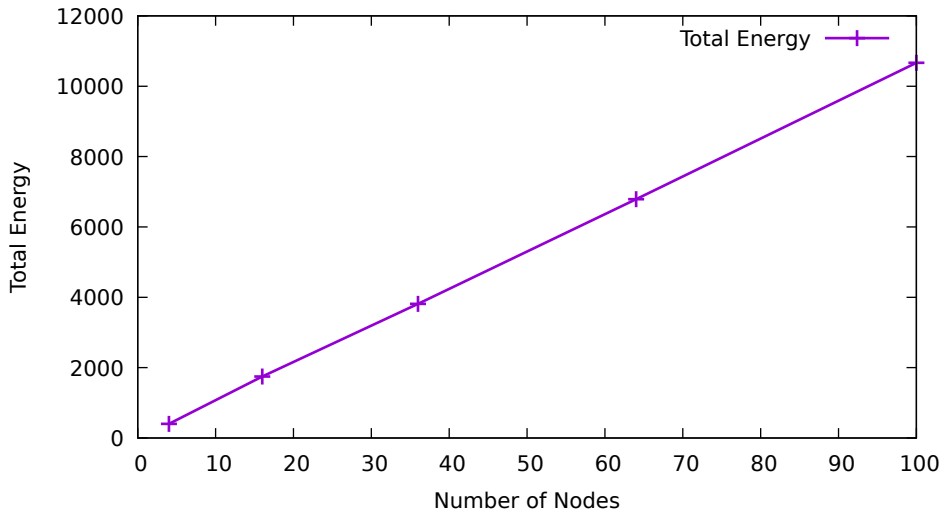
802<sub>11</sub>.tcl Comparing metrics with variation in Number of Nodes



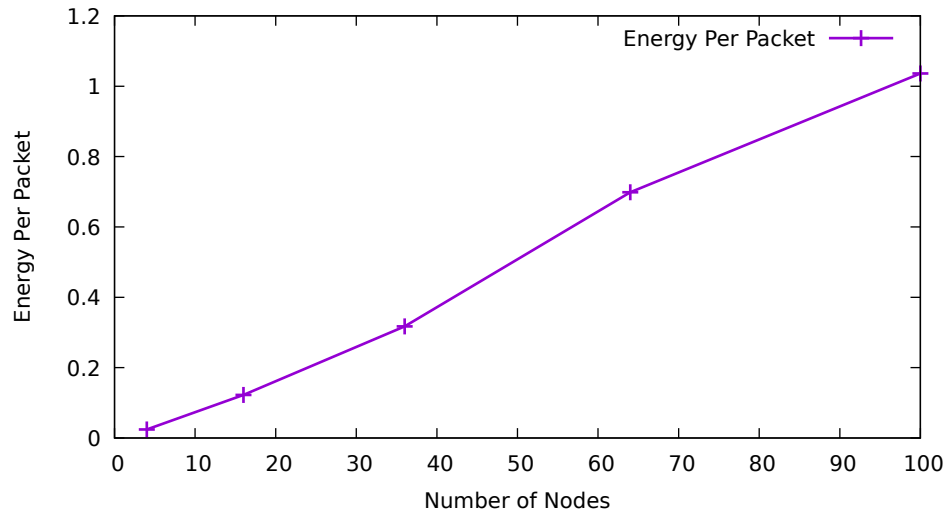
802<sub>1</sub>1.tcl Comparing metrics with variation in Number of Nodes



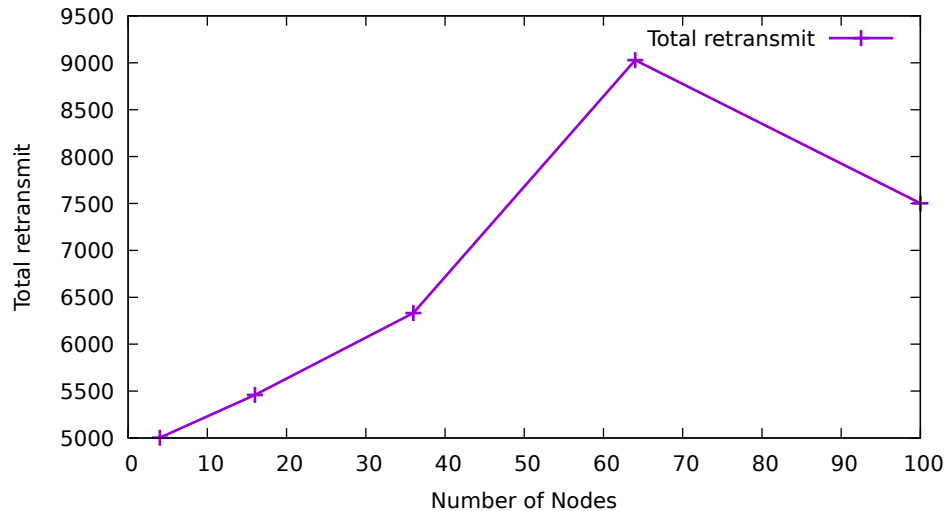
802<sub>1</sub>1.tcl Comparing Energy variation



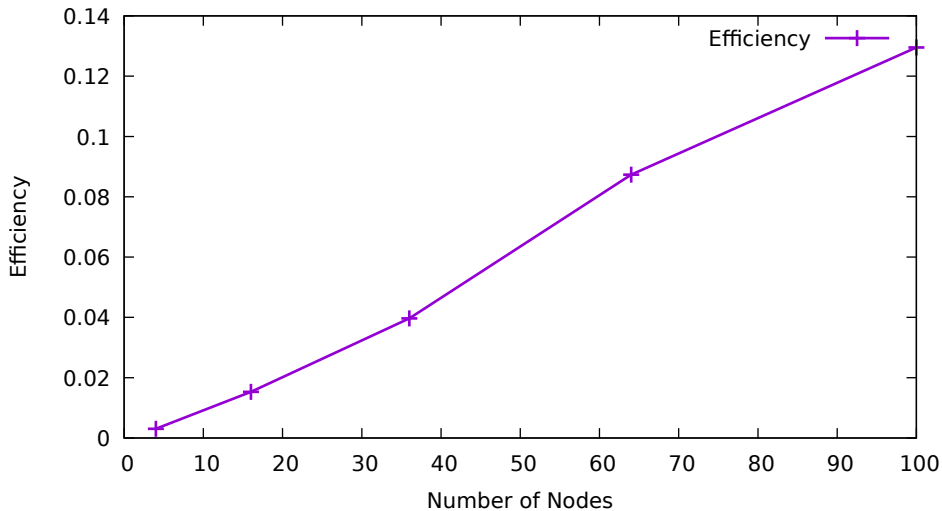
802<sub>1</sub>.tcl Comparing Energy variation



802<sub>11</sub>.tcl Comparing Energy variation

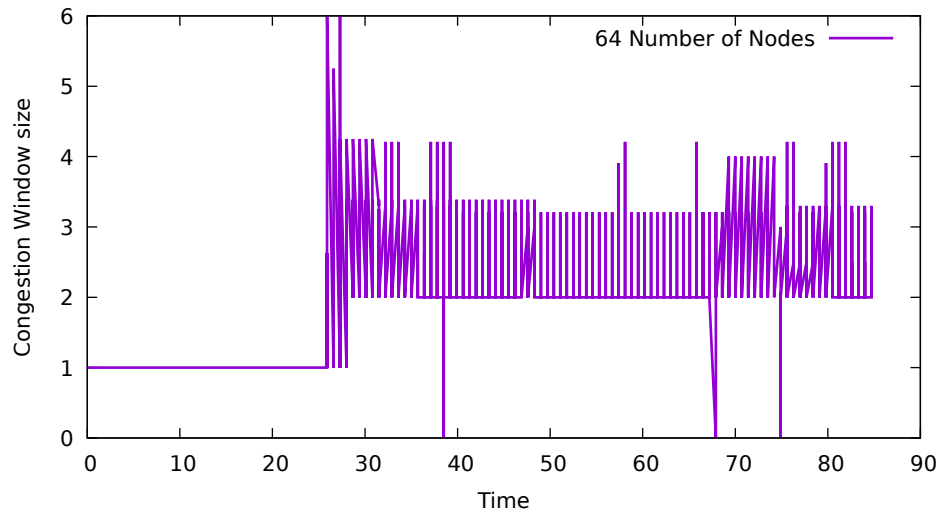


802<sub>11</sub>.tcl Comparing Energy variation

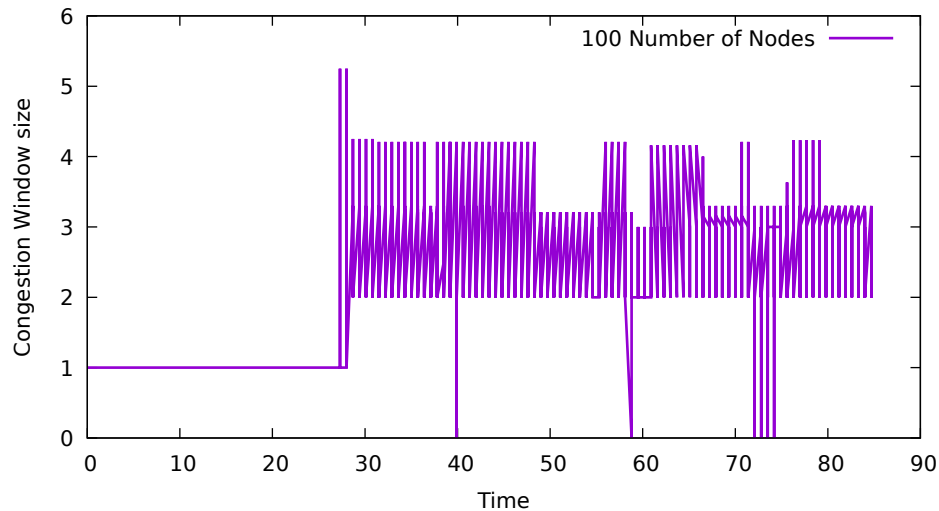




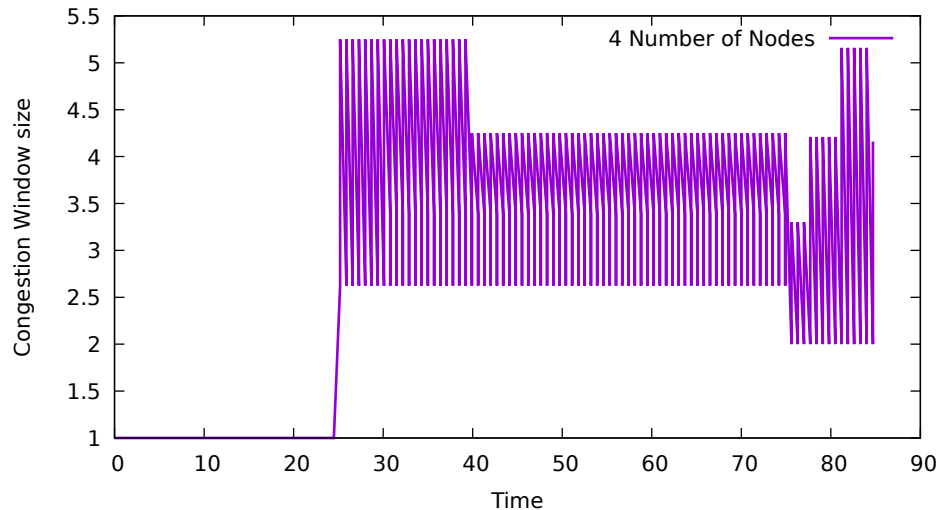
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



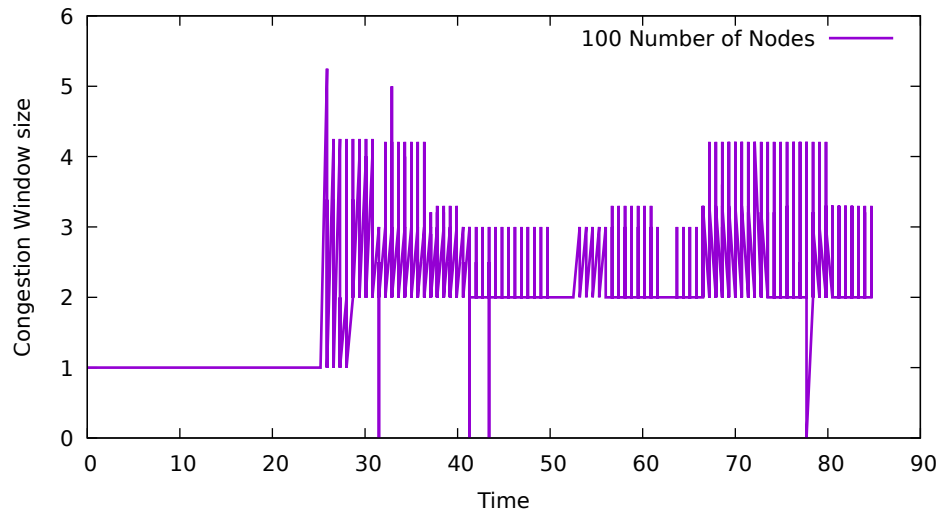
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



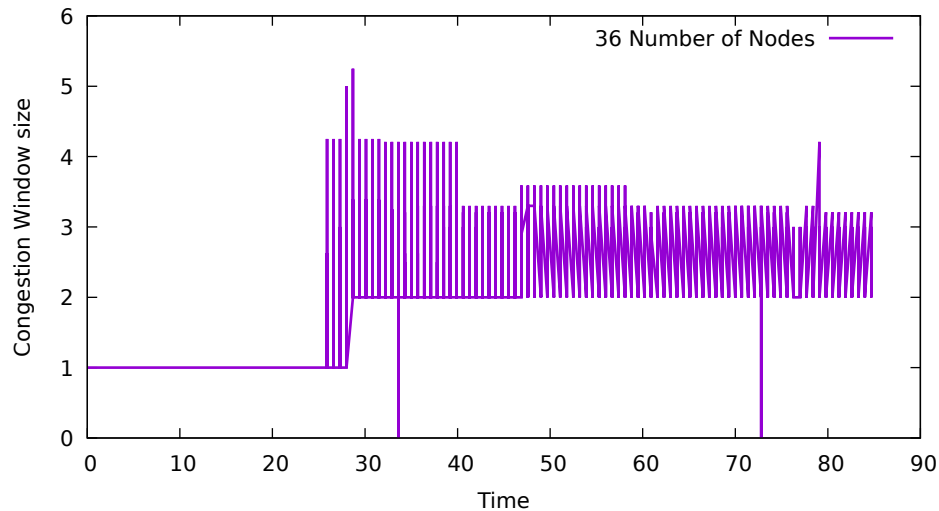
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



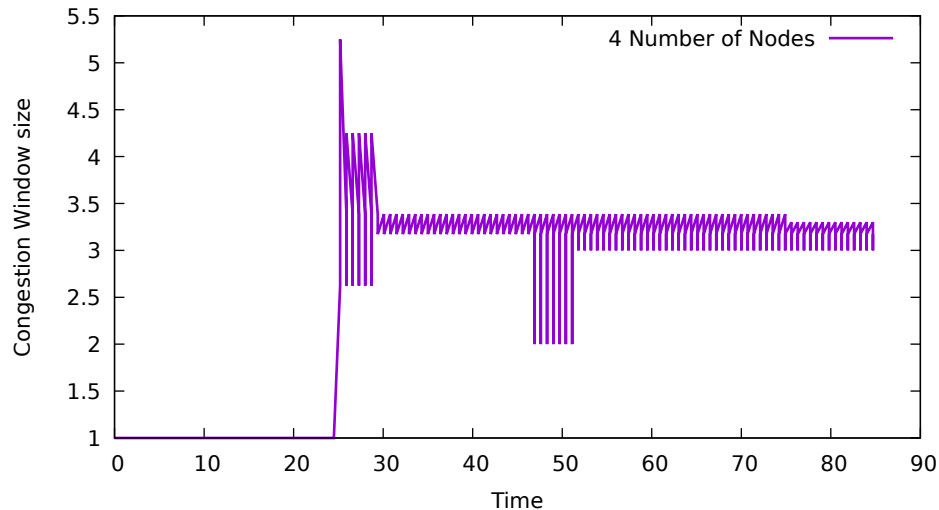
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



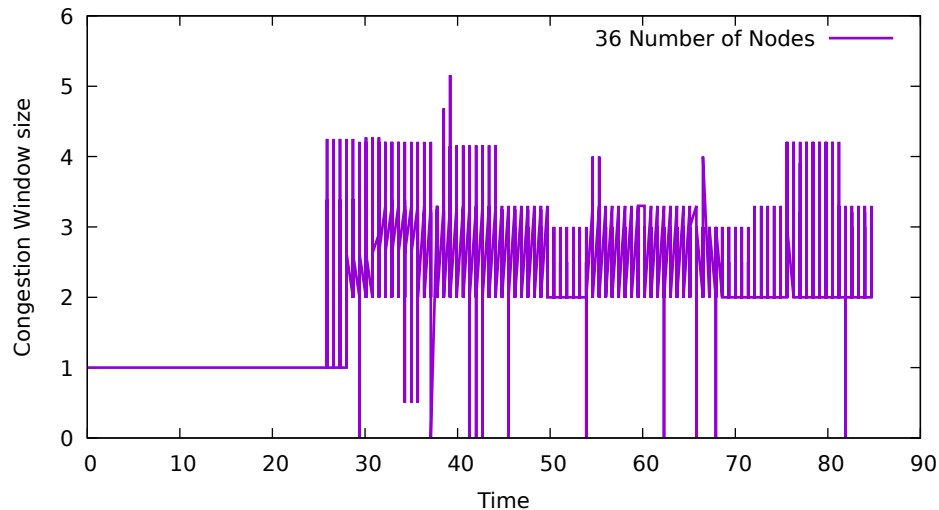
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



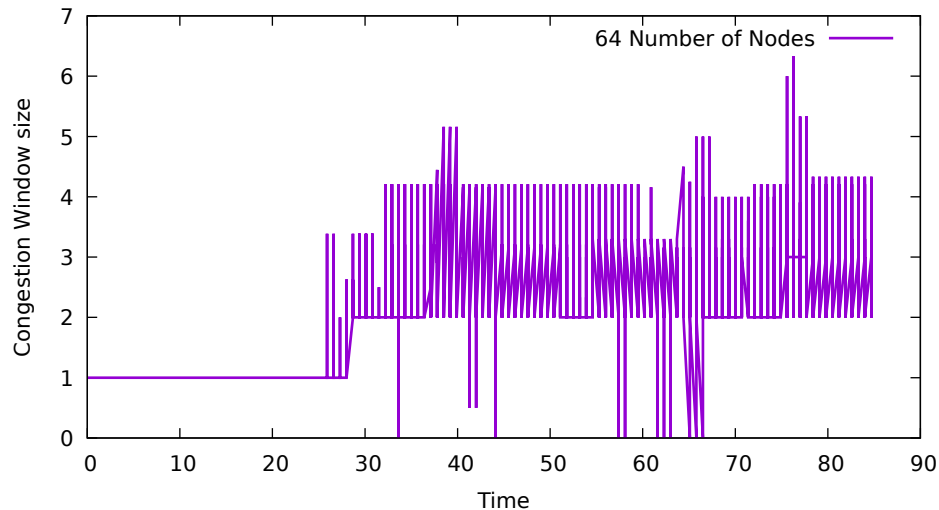
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

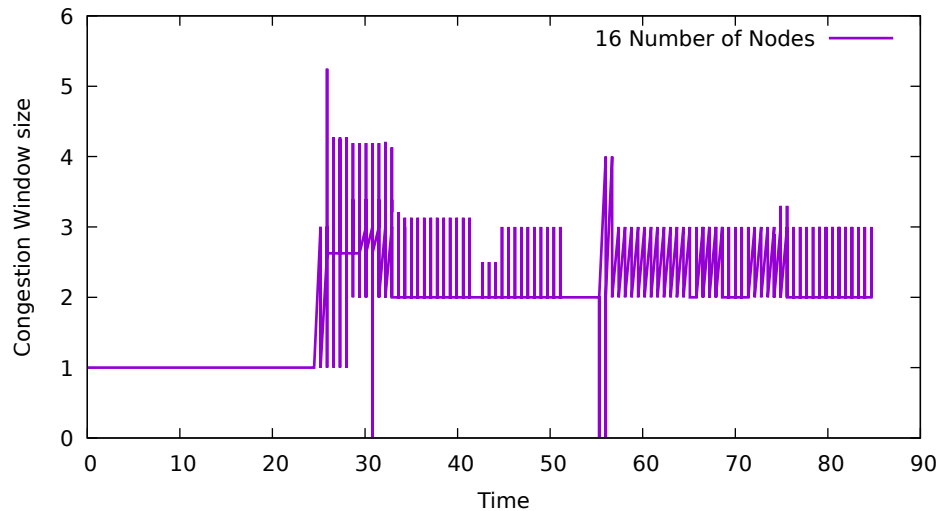


802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

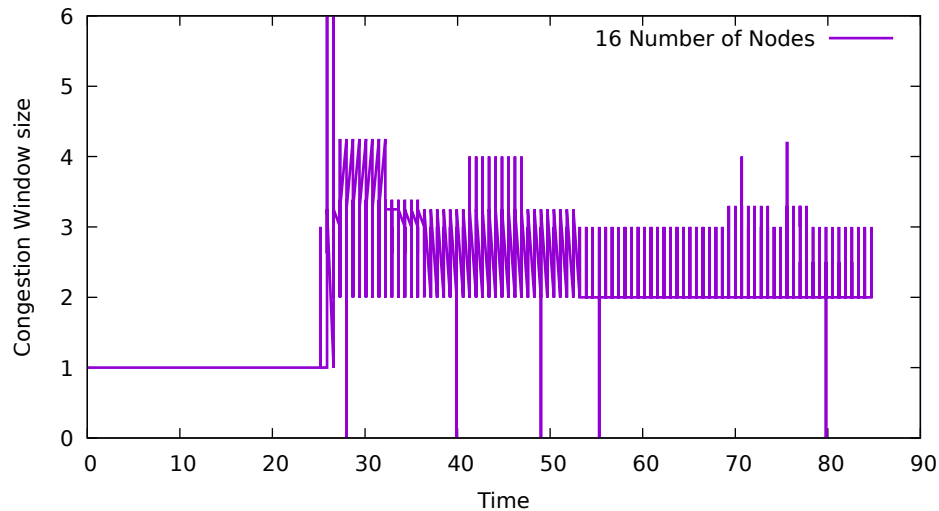




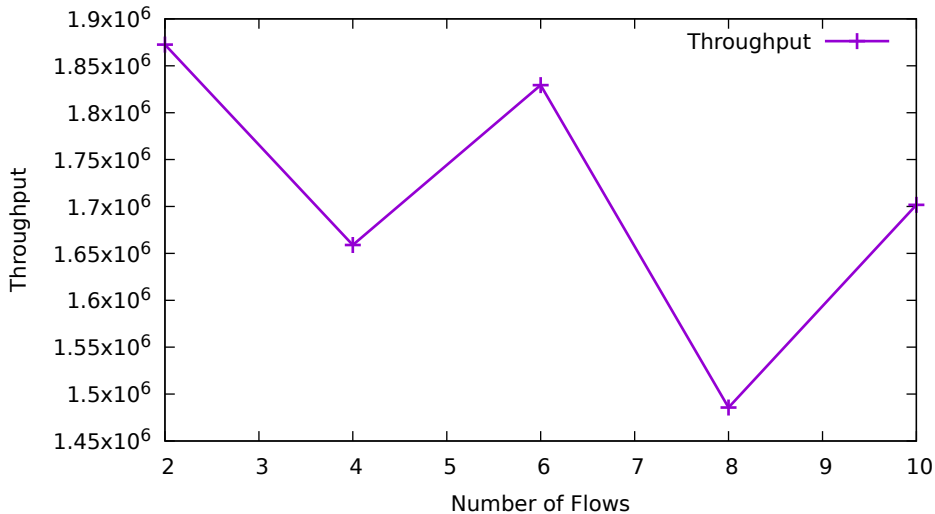
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



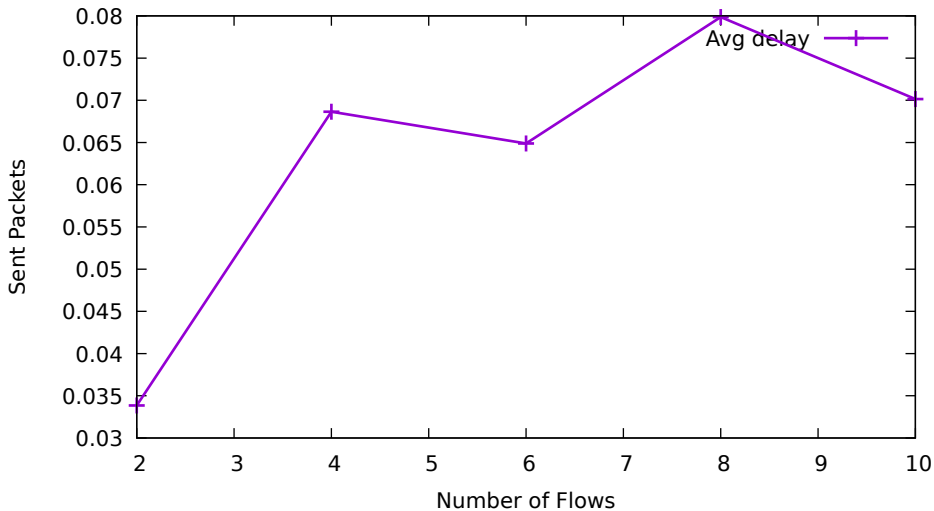
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



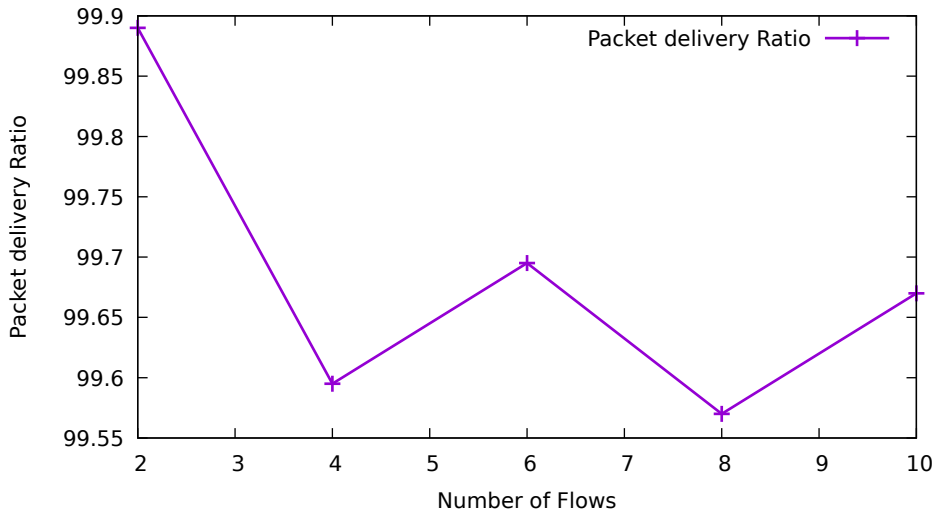
802<sub>1</sub>1.tcl Comparing metrics with variation in Number of Flows



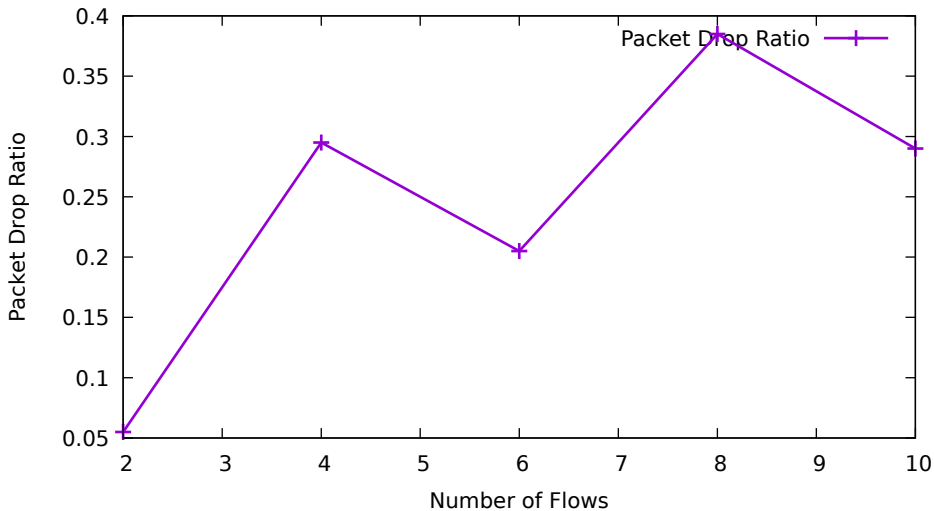
802<sub>1</sub>1.tcl Comparing metrics with variation in Number of Flows



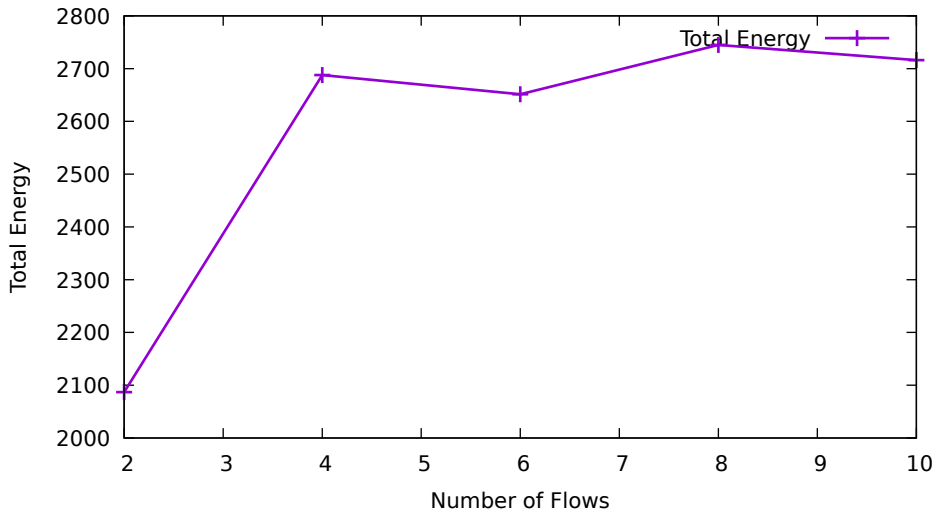
802<sub>1</sub>1.tcl Comparing metrics with variation in Number of Flows



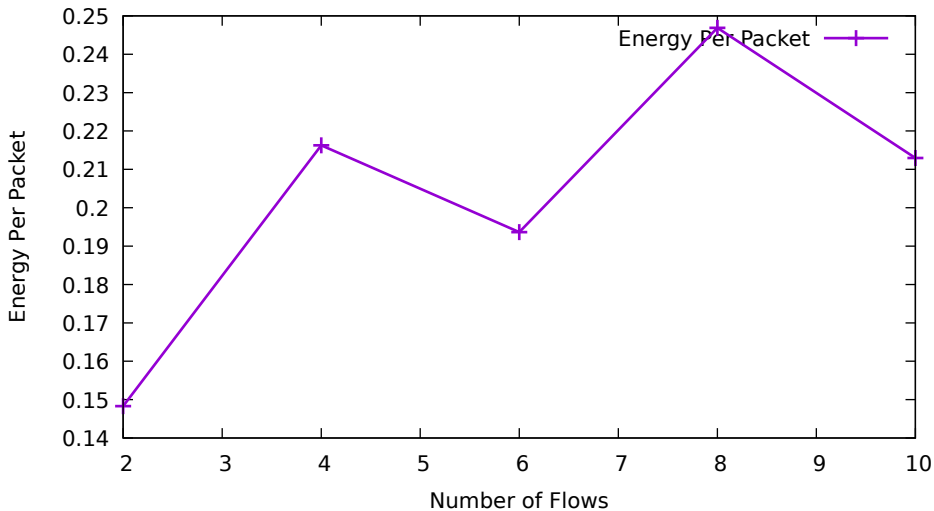
802<sub>1</sub>1.tcl Comparing metrics with variation in Number of Flows



802<sub>1</sub>1.tcl Comparing Energy variation

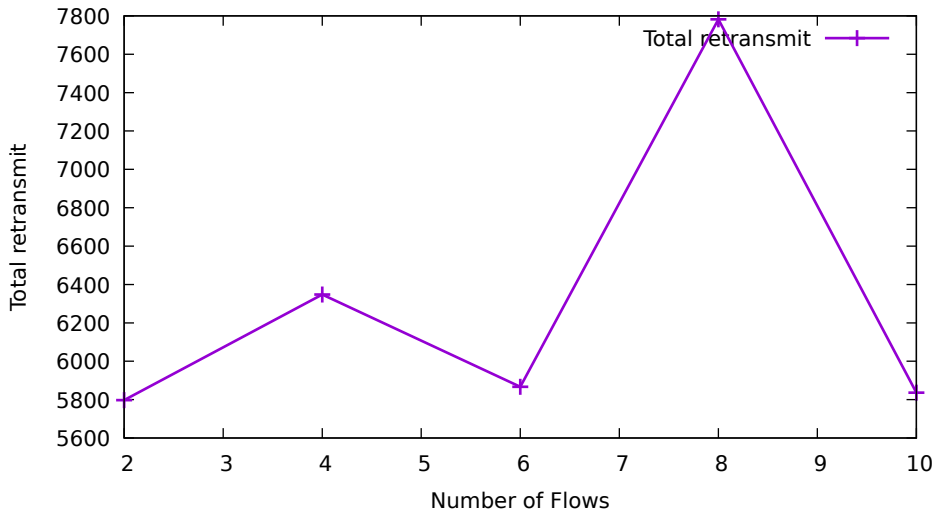


802<sub>11</sub>.tcl Comparing Energy variation

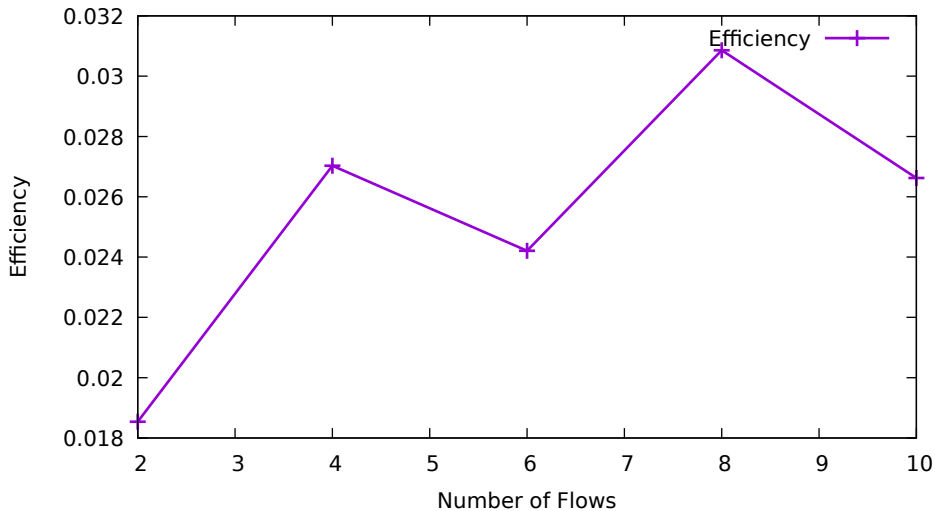


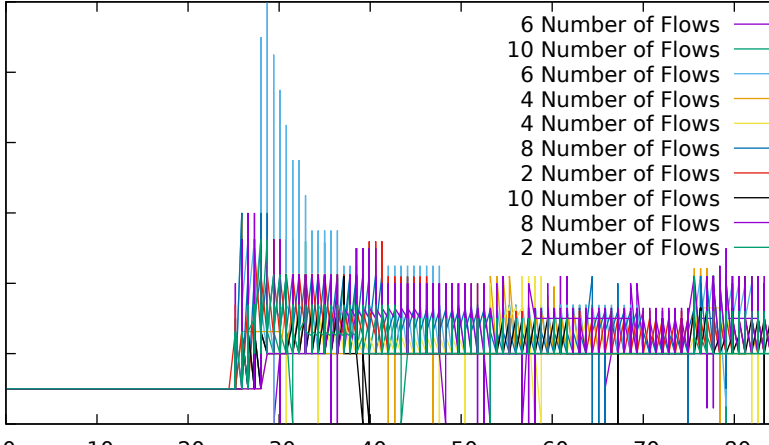


802<sub>11</sub>.tcl Comparing Energy variation

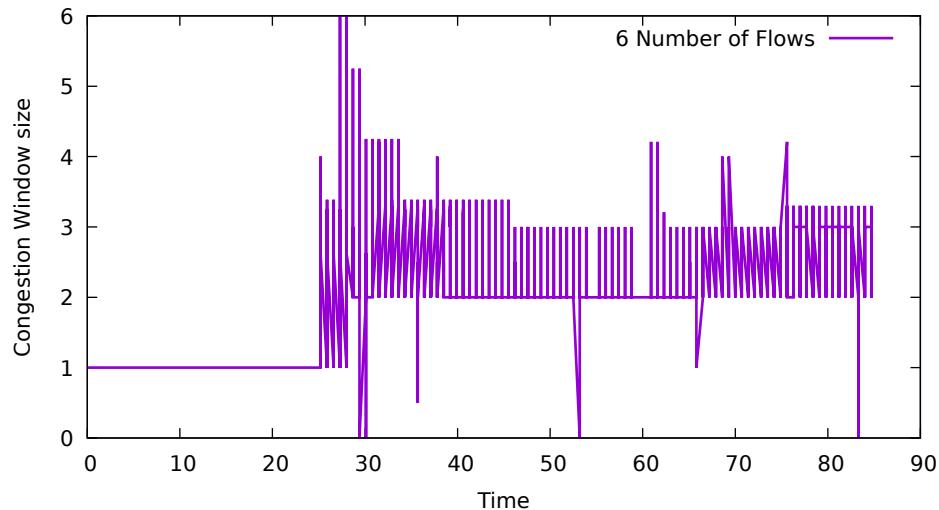


802<sub>1</sub>1.tcl Comparing Energy variation

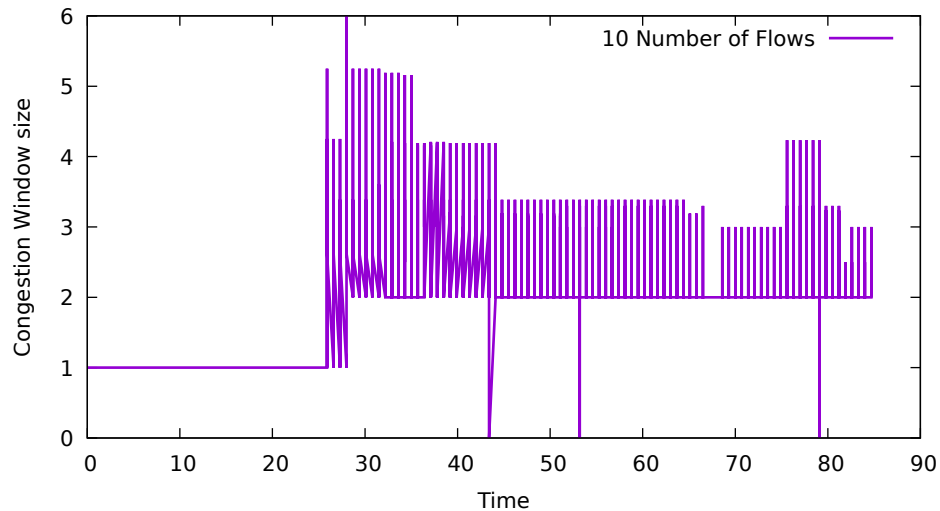




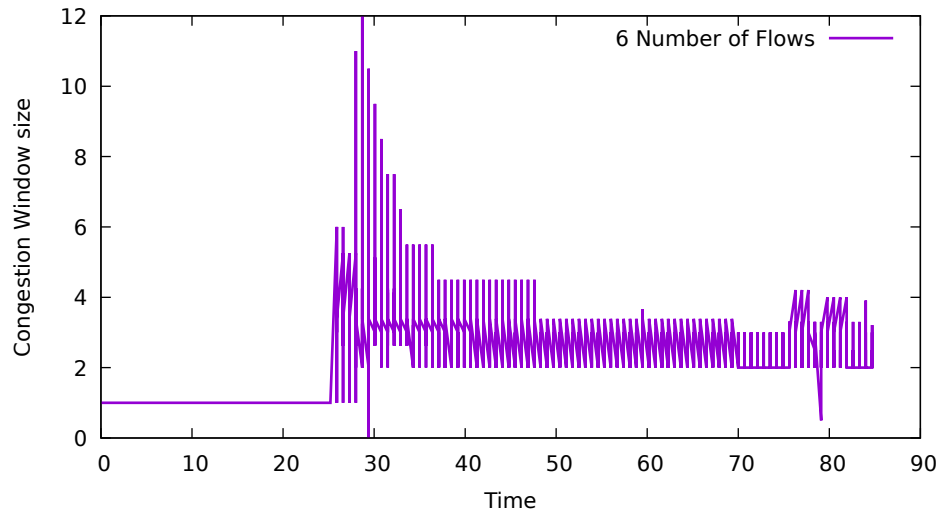
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



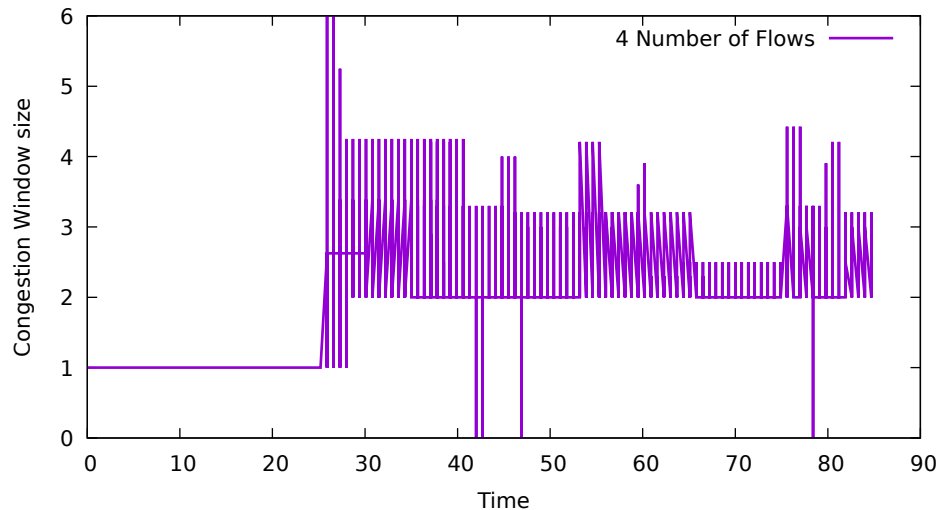
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



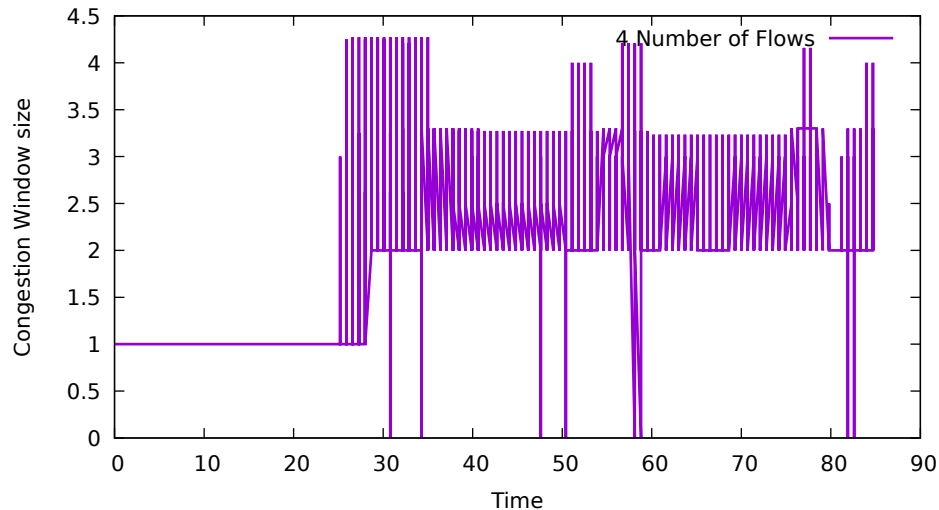
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

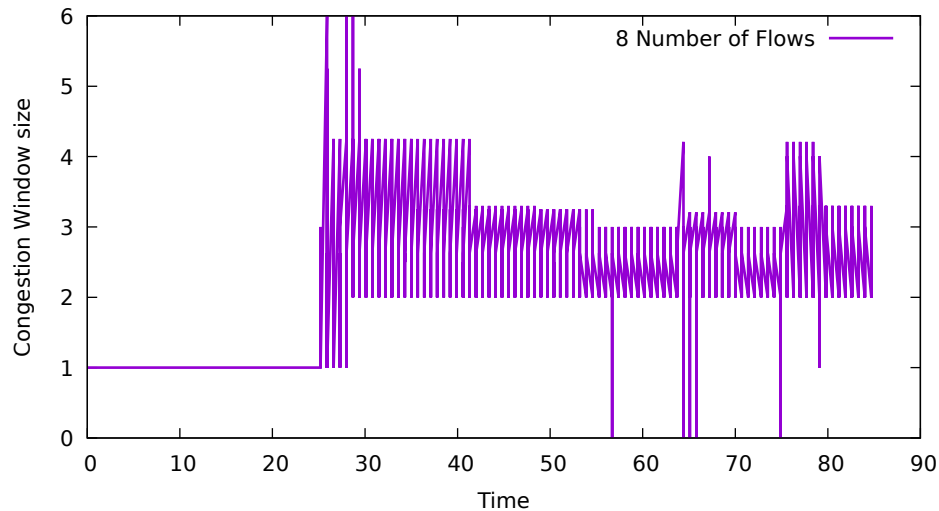


802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

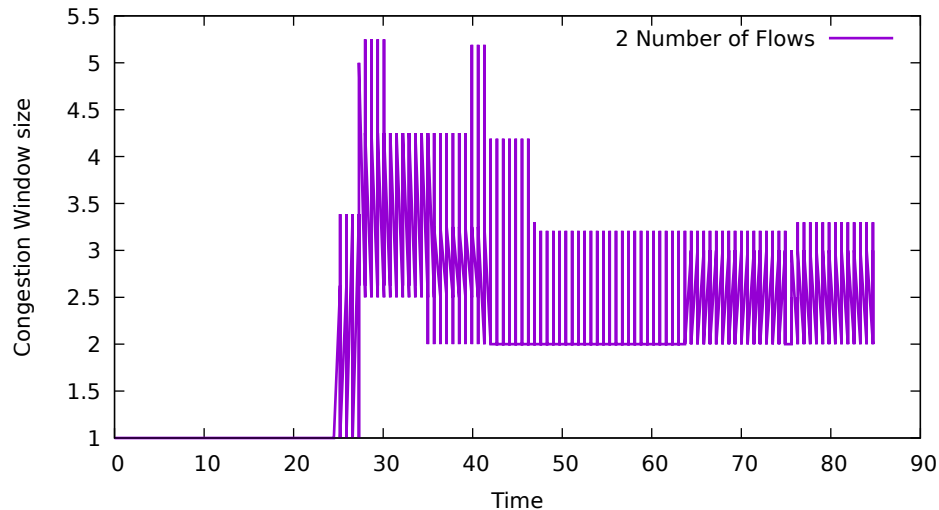




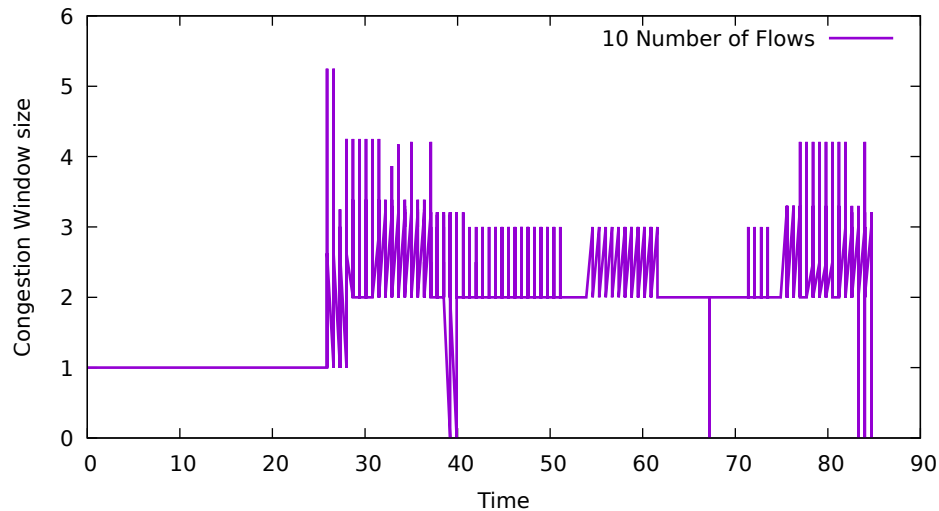
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



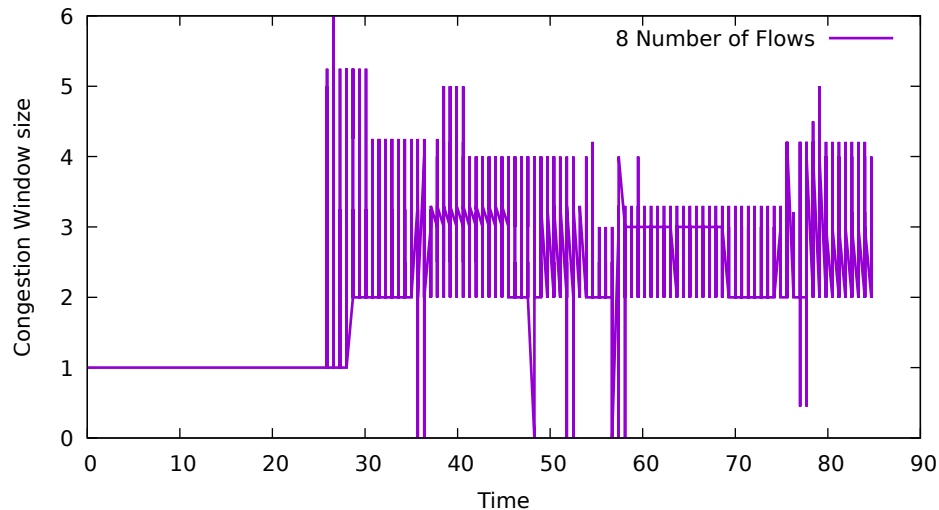
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



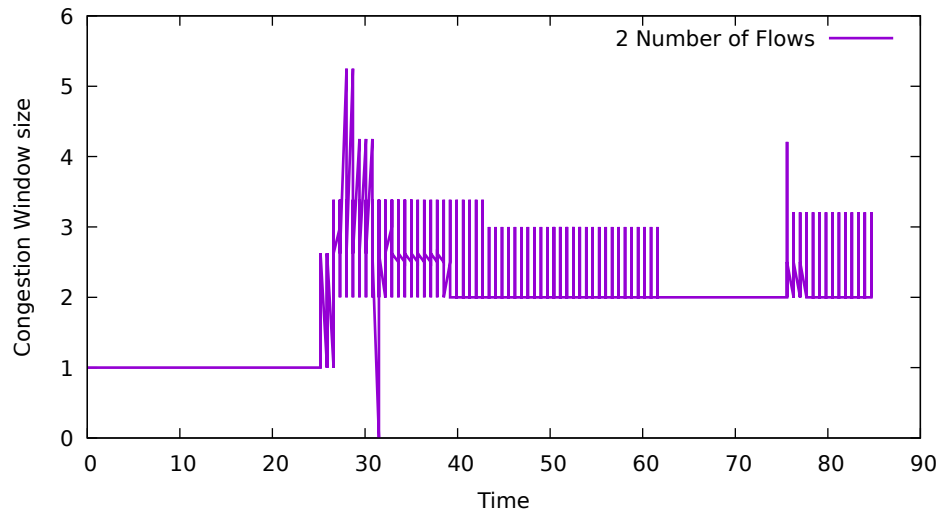
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



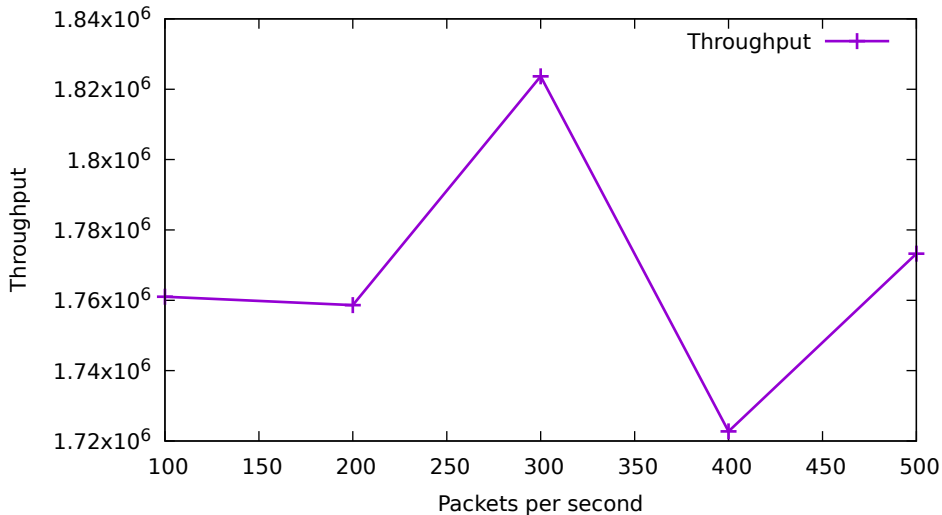
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



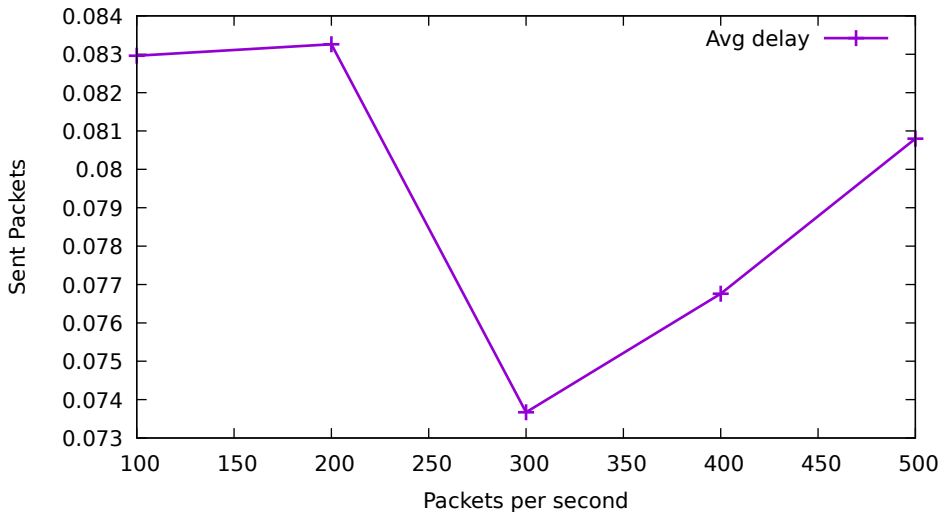
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



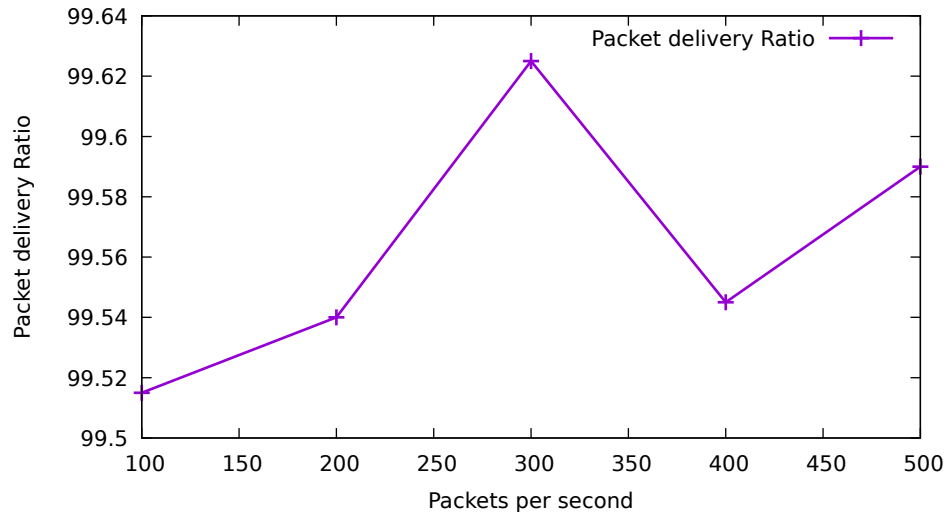
802<sub>1</sub>1.tcl Comparing metrics with variation in Packets per second



802<sub>1</sub>1.tcl Comparing metrics with variation in Packets per second

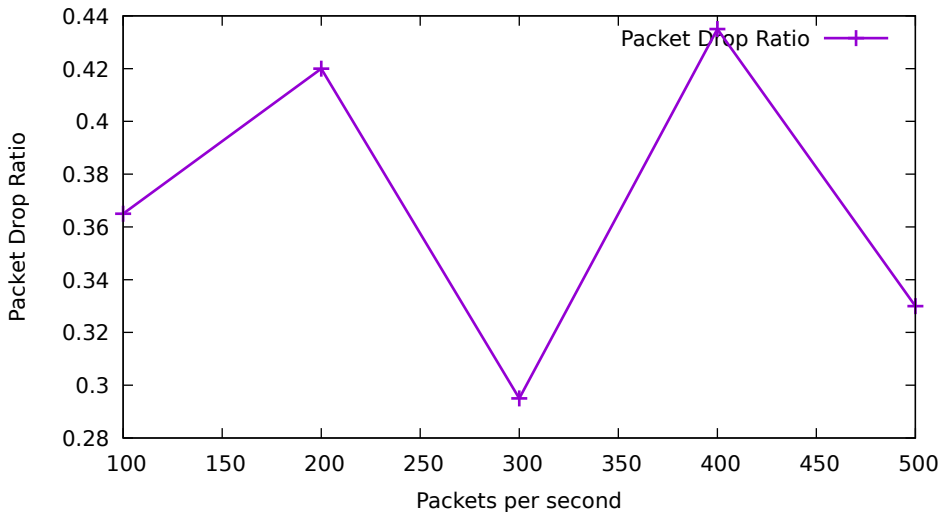


802<sub>11</sub>.tcl Comparing metrics with variation in Packets per second

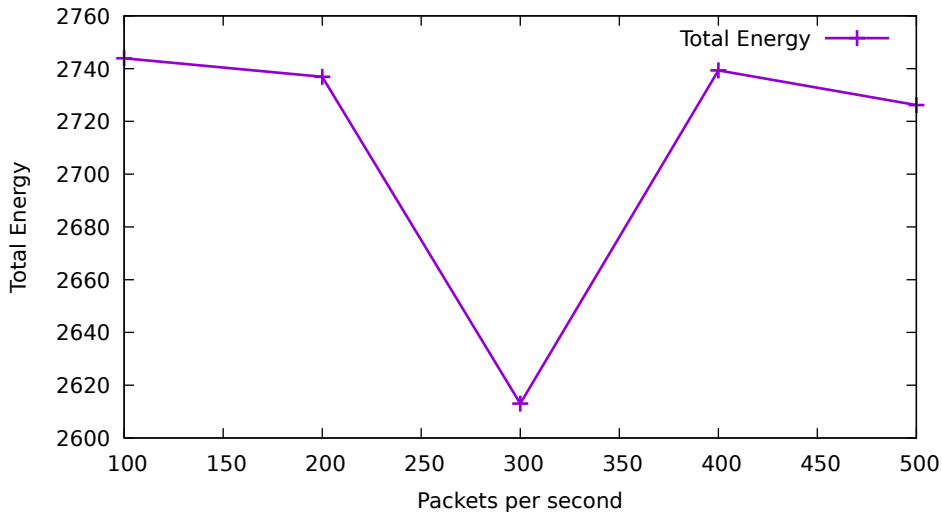




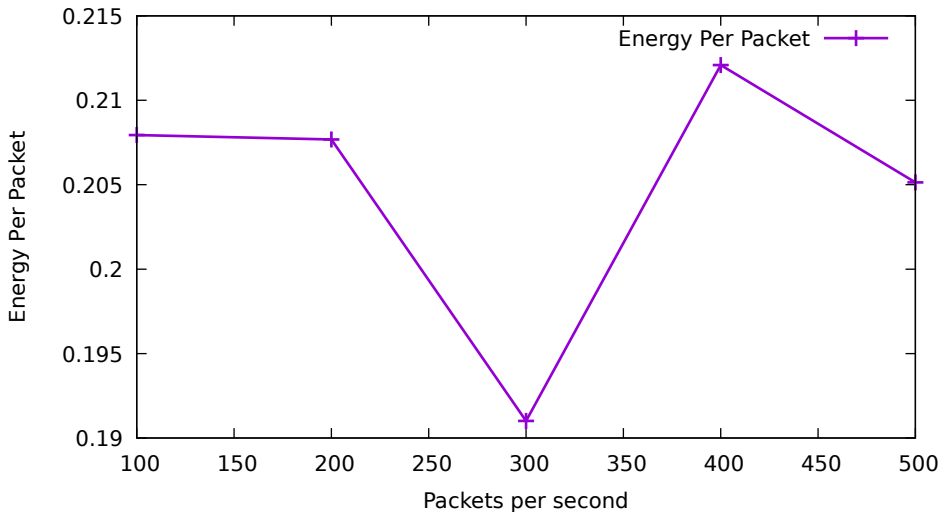
802<sub>1</sub>1.tcl Comparing metrics with variation in Packets per second

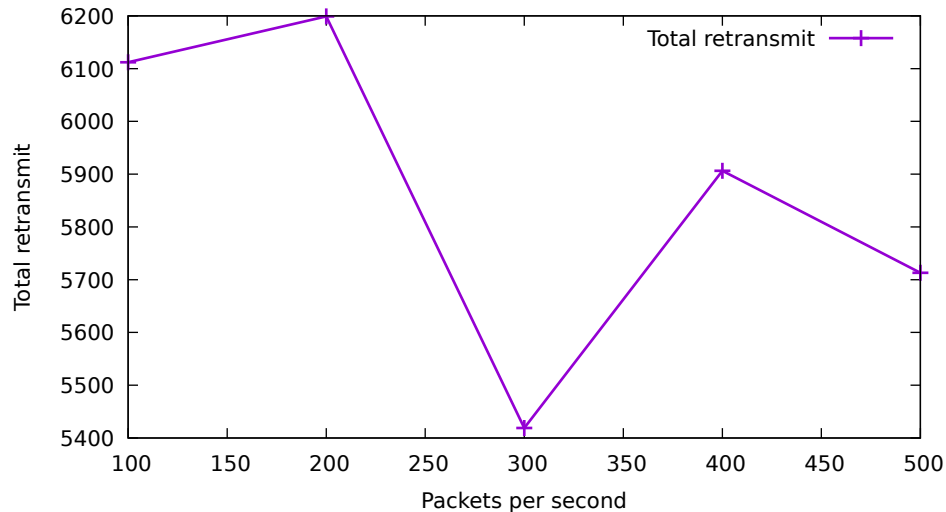


802<sub>1</sub>1.tcl Comparing Energy variation

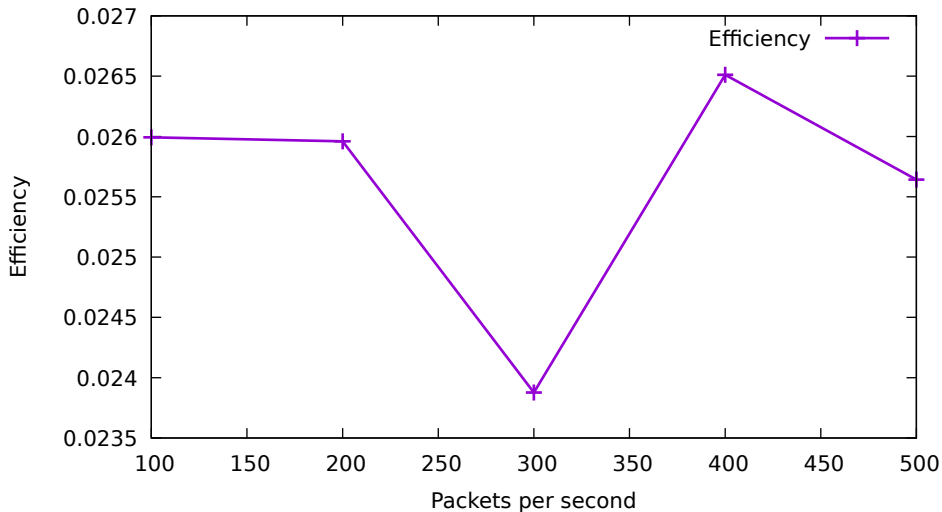


802<sub>1</sub>1.tcl Comparing Energy variation

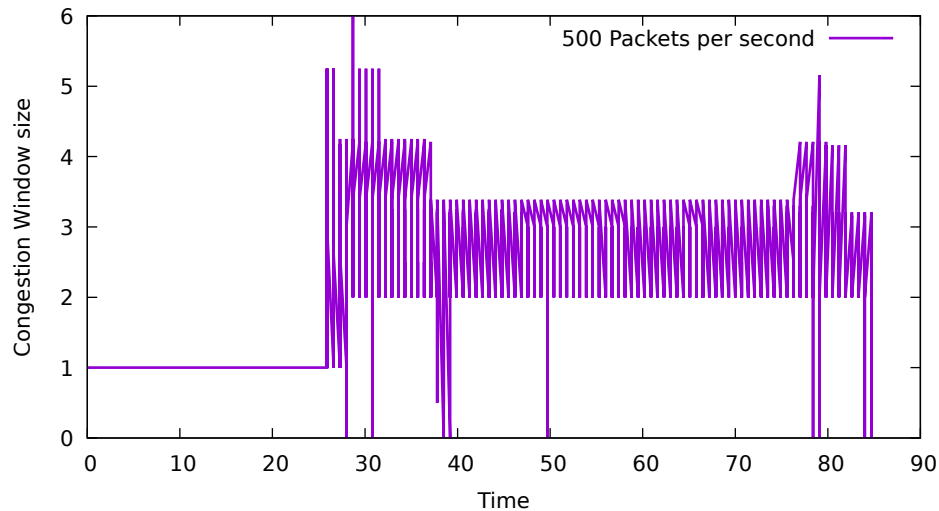


802<sub>11</sub>.tcl Comparing Energy variation

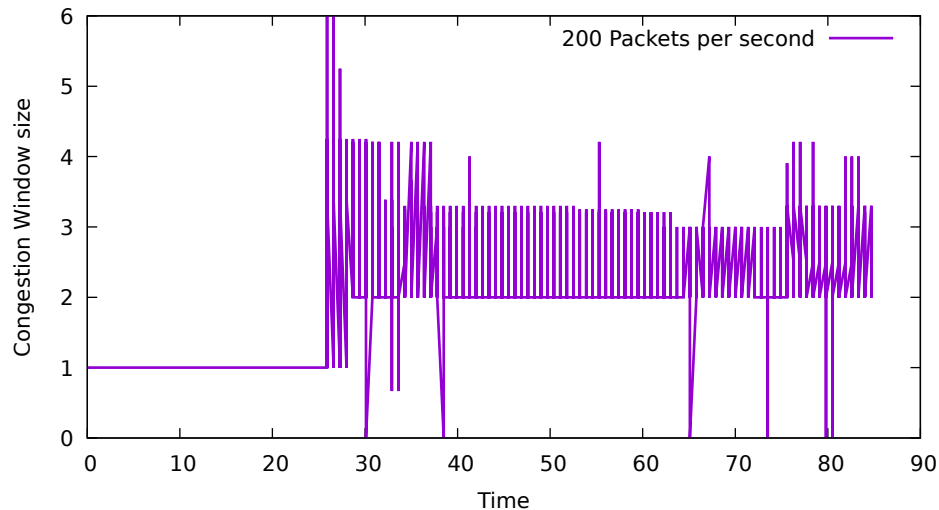
802<sub>1</sub>1.tcl Comparing Energy variation



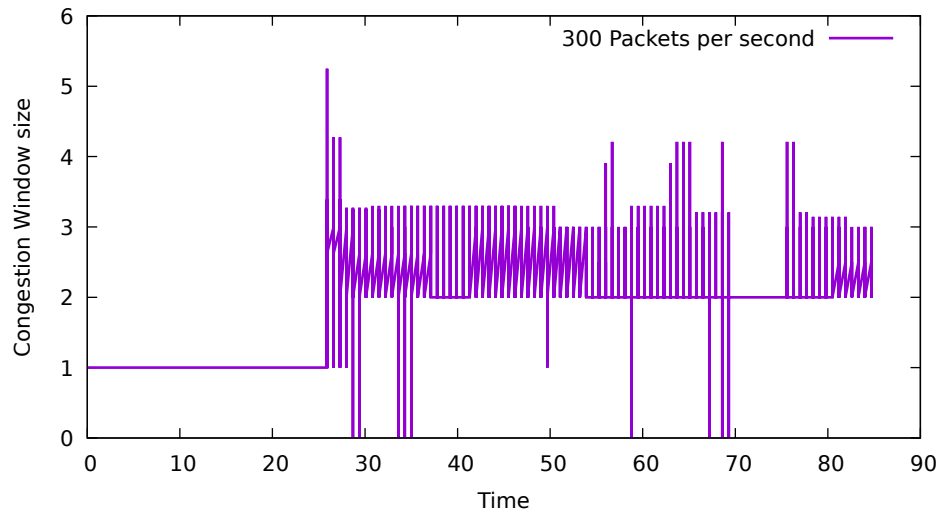
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

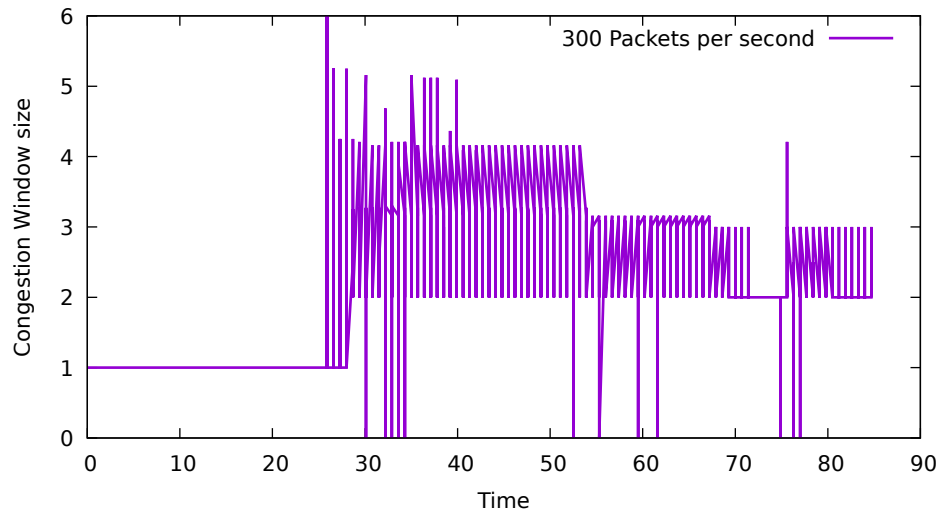


802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

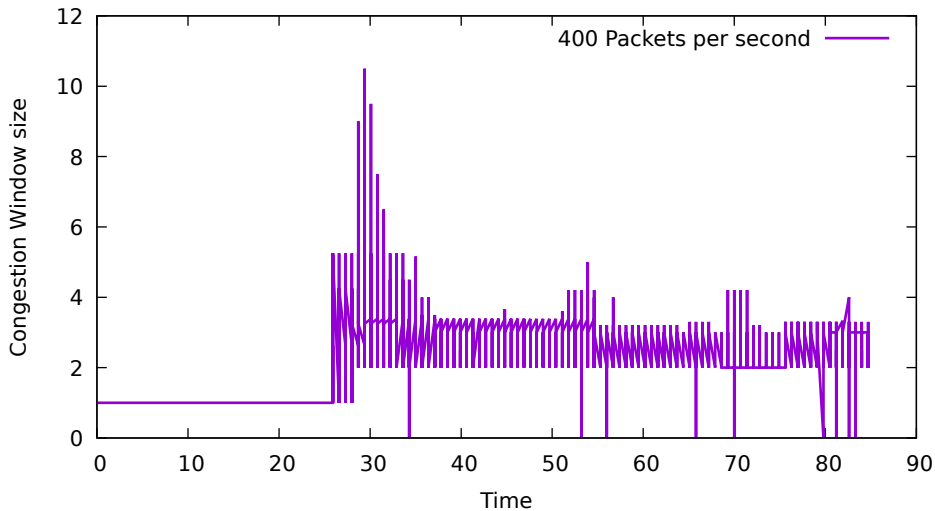




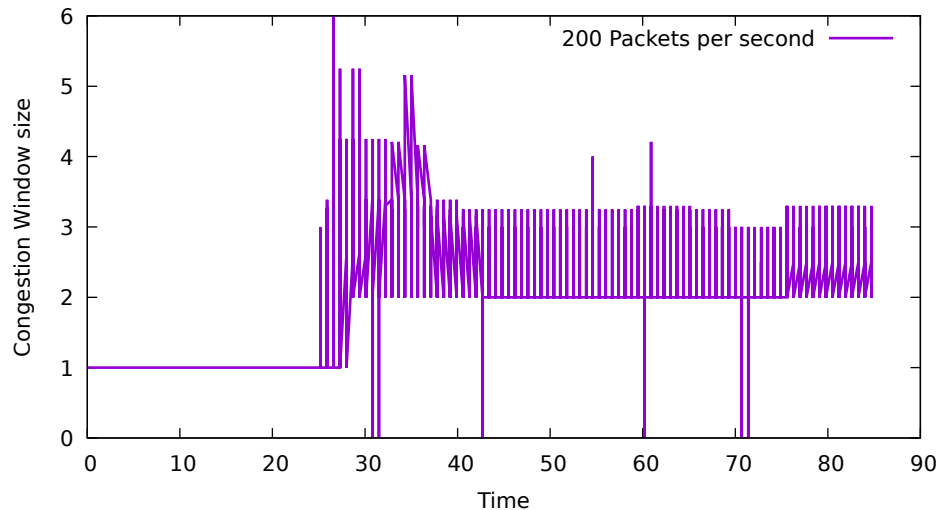
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



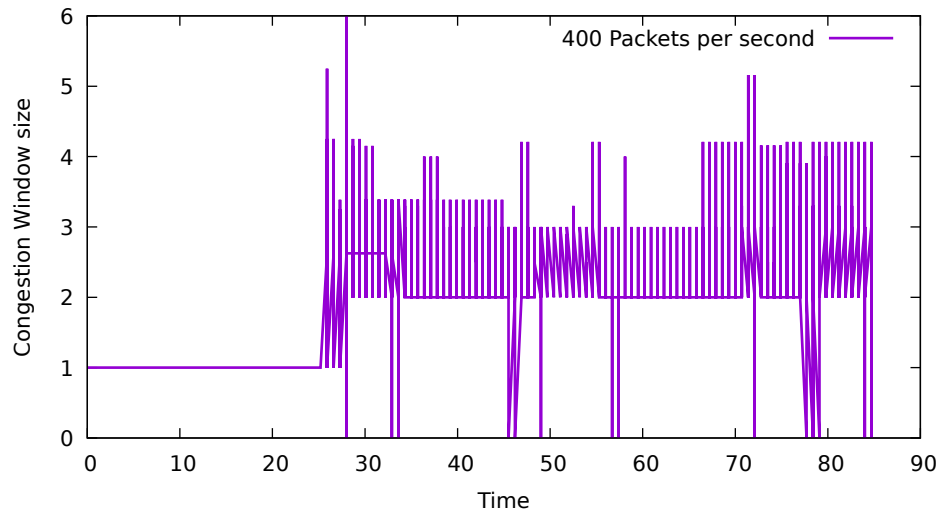
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



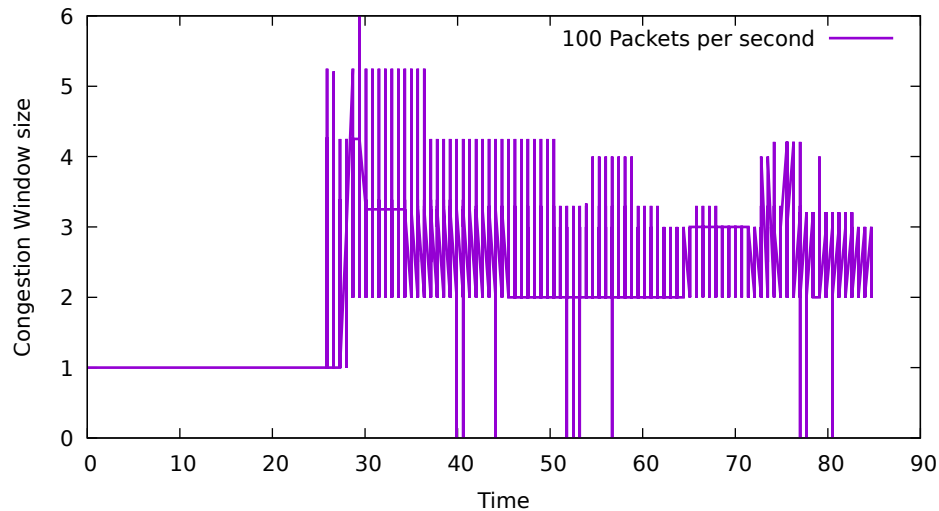
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



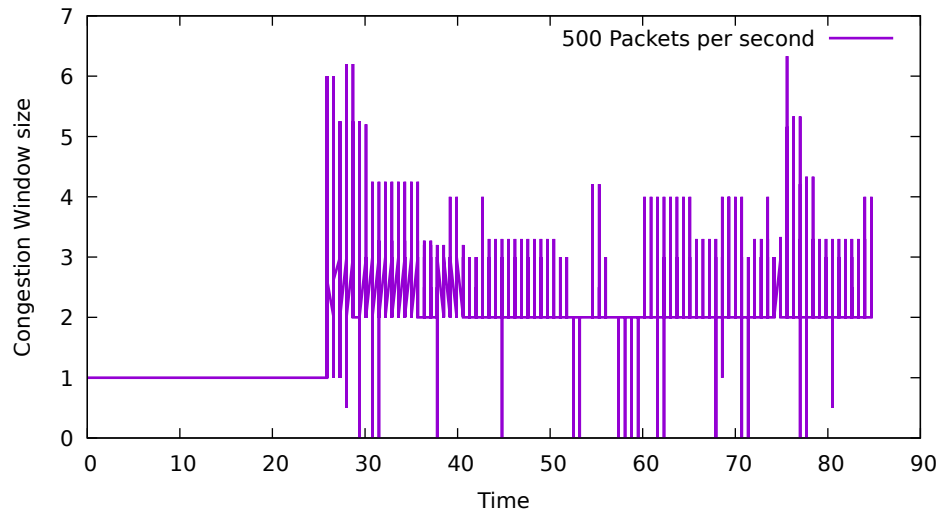
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



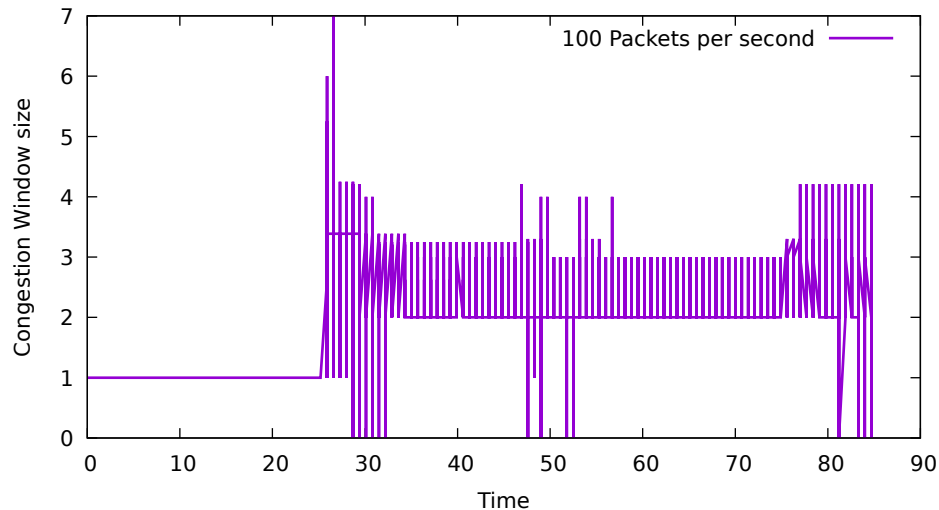
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



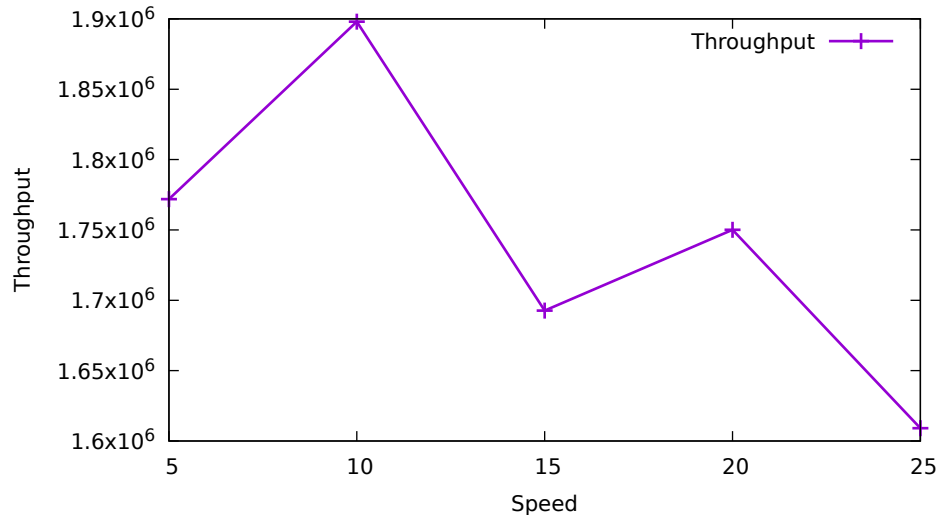
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

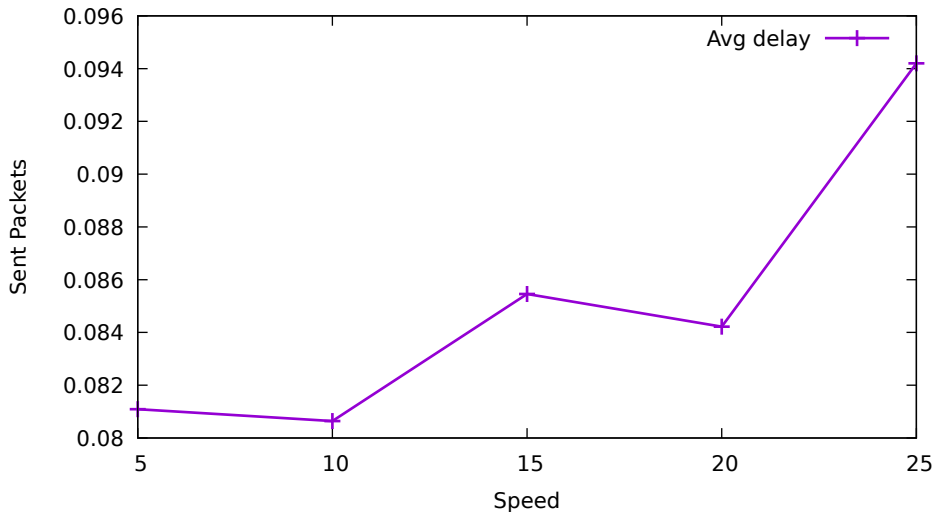


802<sub>11</sub>.tcl Comparing metrics with variation in Speed

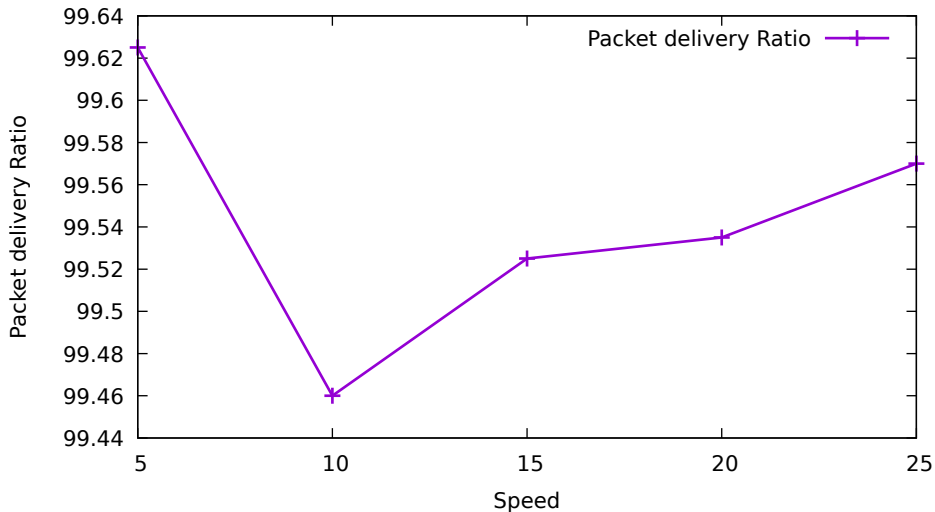




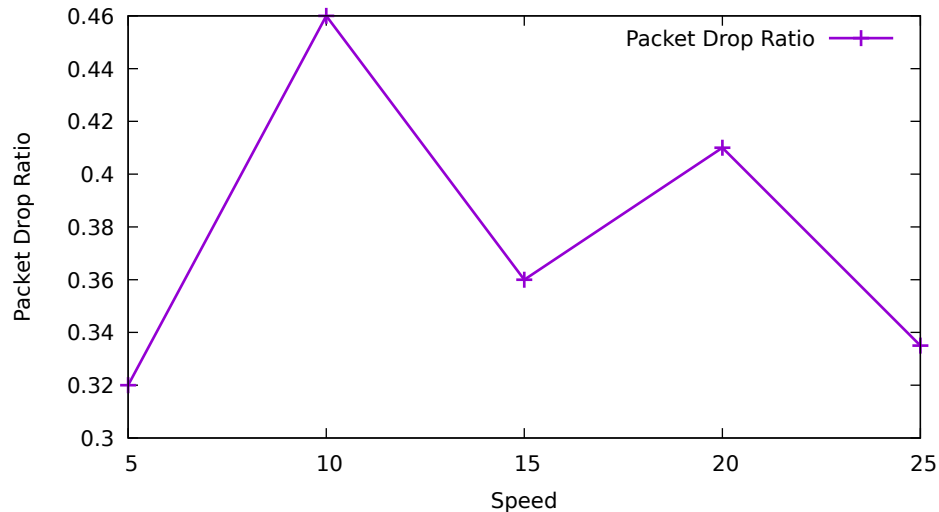
802<sub>1</sub>1.tcl Comparing metrics with variation in Speed



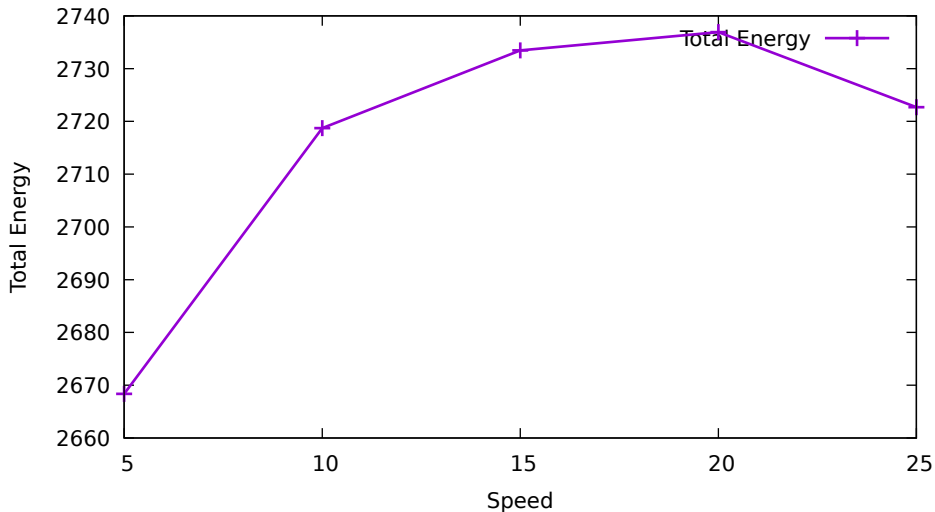
802<sub>11</sub>.tcl Comparing metrics with variation in Speed



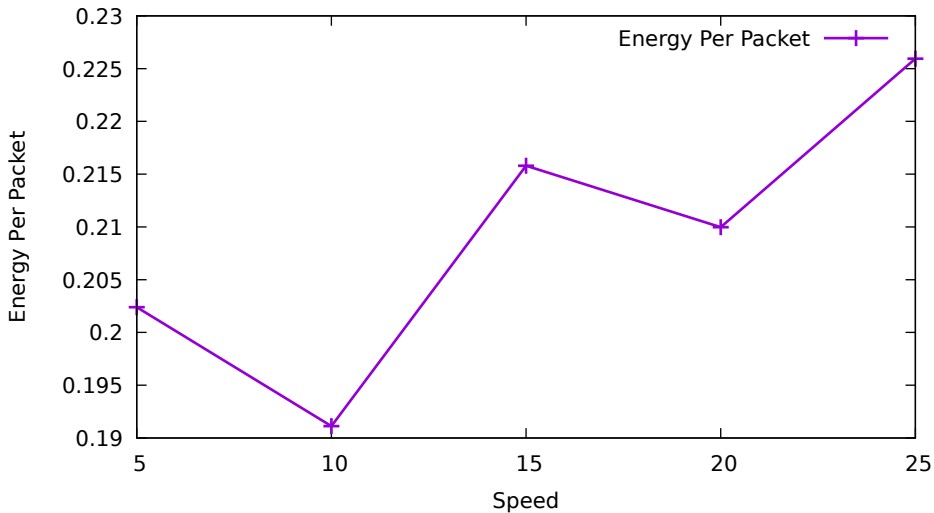
802<sub>1</sub>1.tcl Comparing metrics with variation in Speed



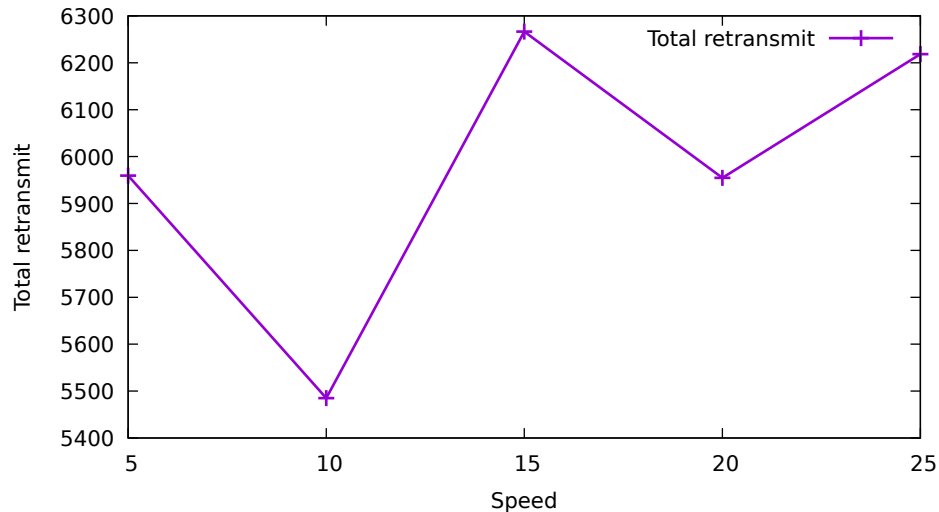
802<sub>1</sub>1.tcl Comparing Energy variation



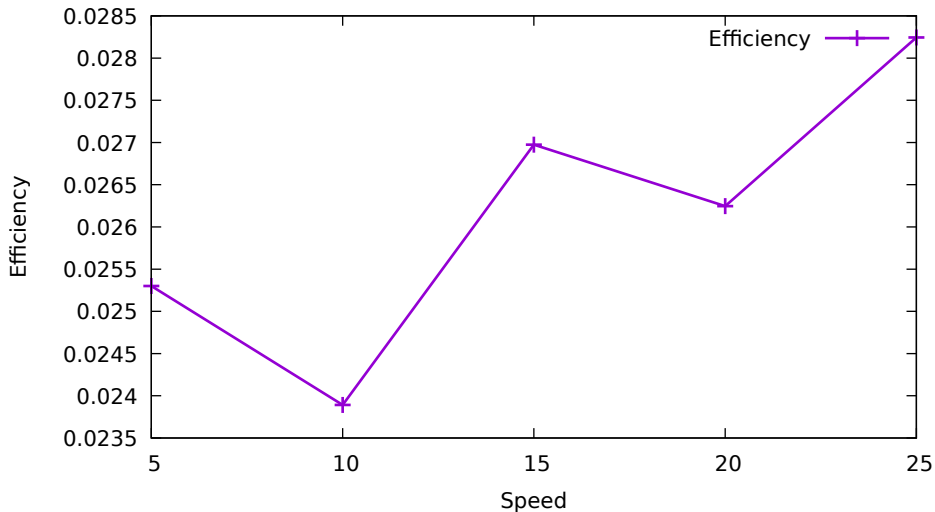
802<sub>11</sub>.tcl Comparing Energy variation



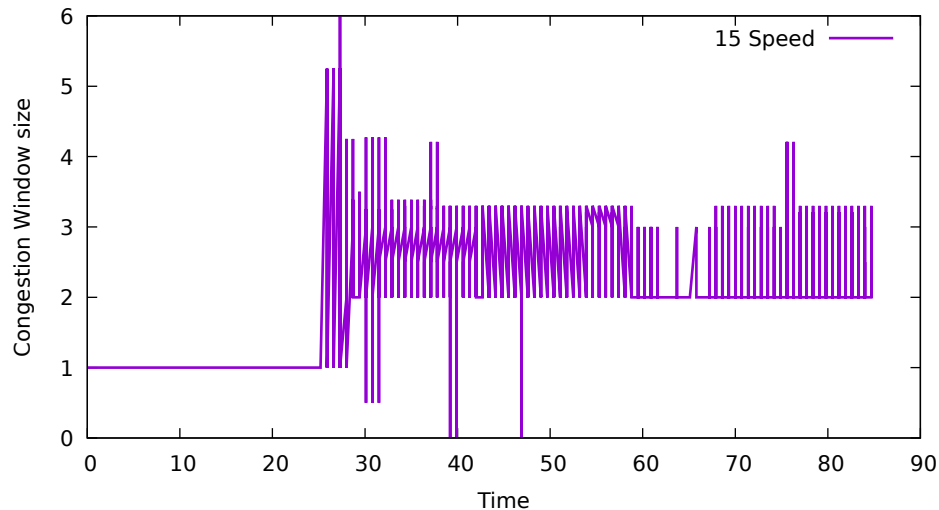
802<sub>11</sub>.tcl Comparing Energy variation



802<sub>1</sub>1.tcl Comparing Energy variation

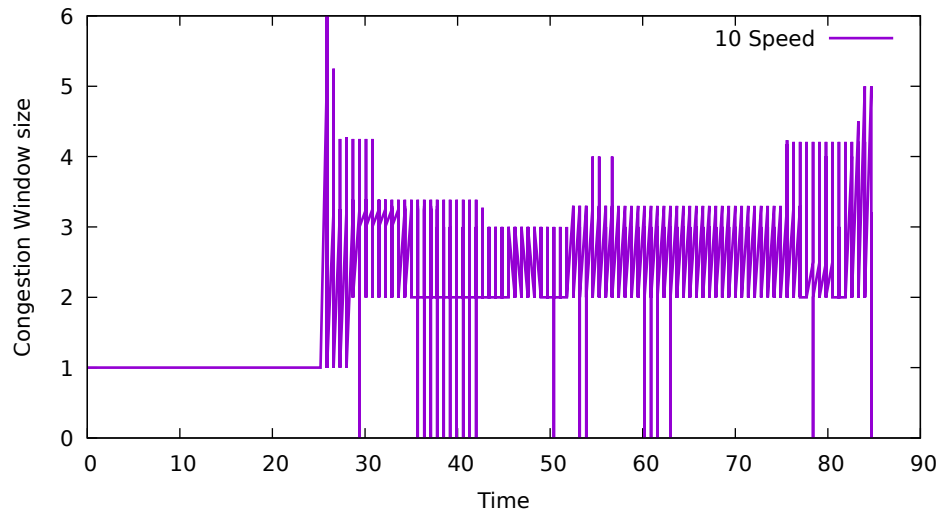


802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

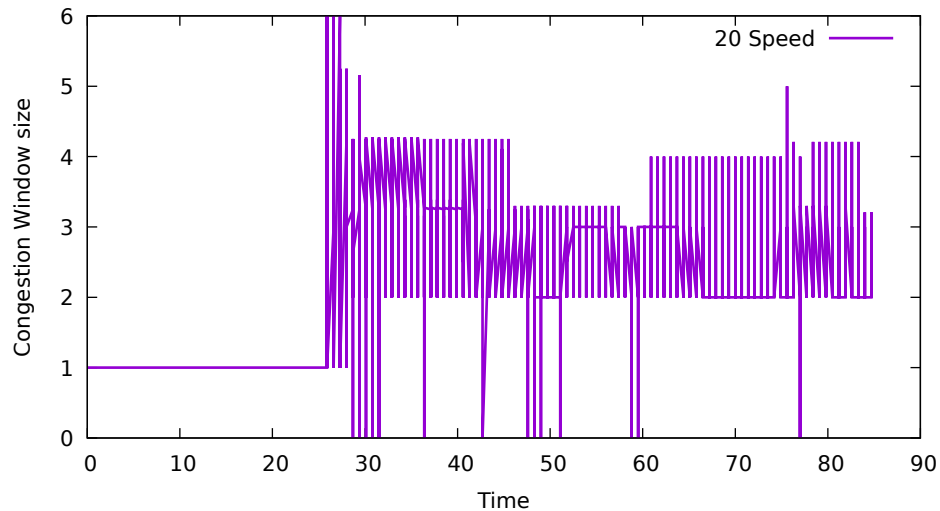




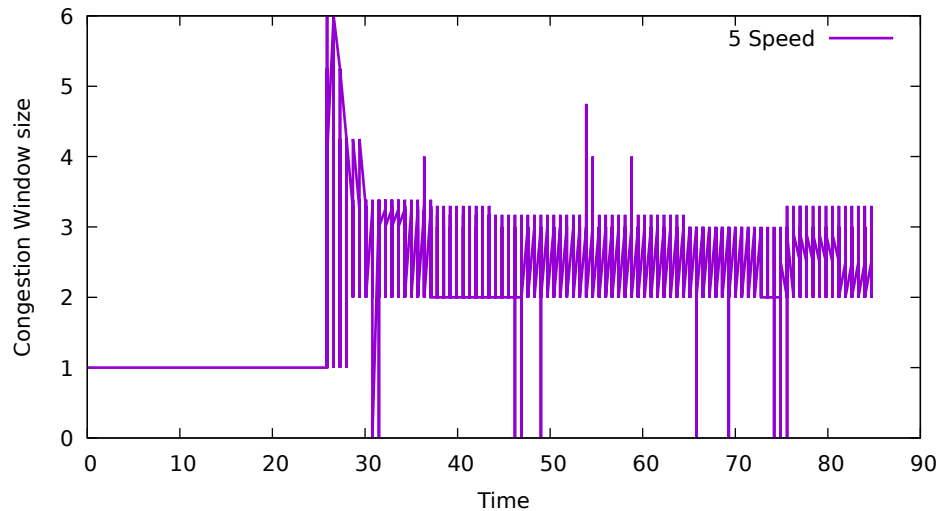
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



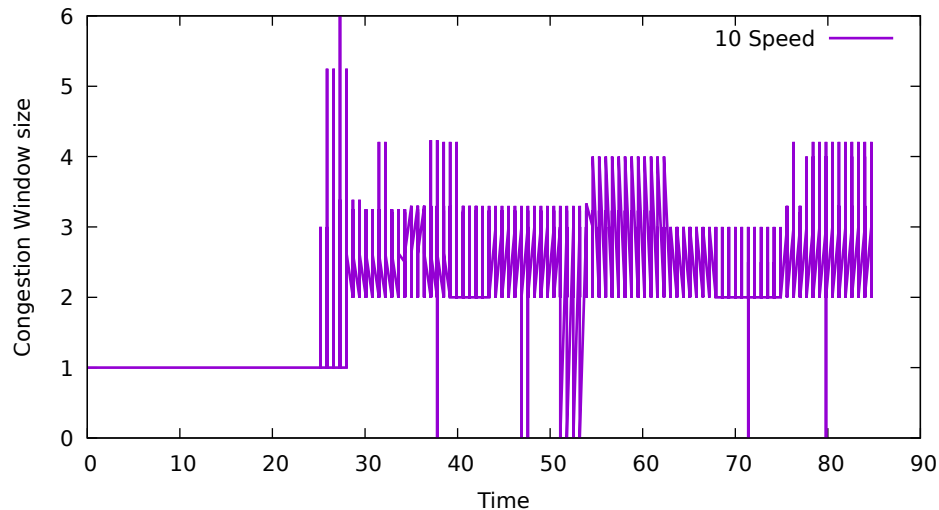
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



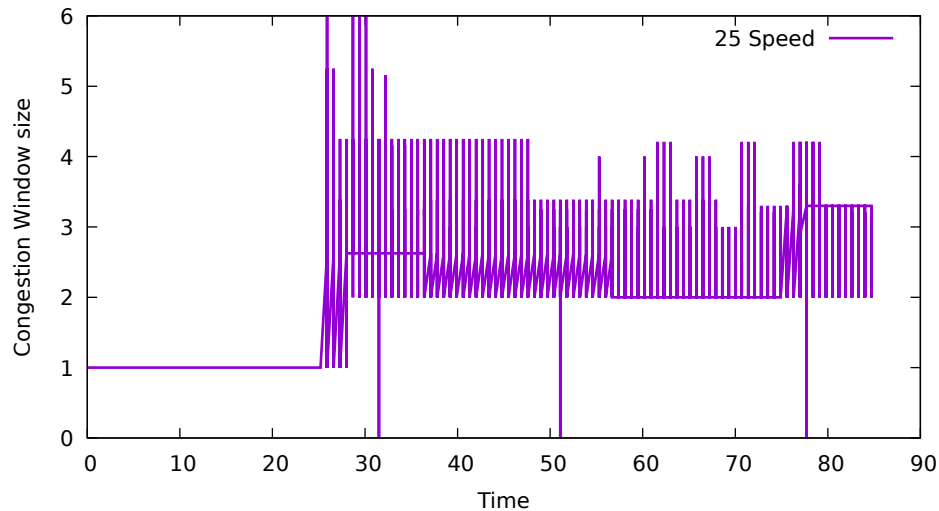
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



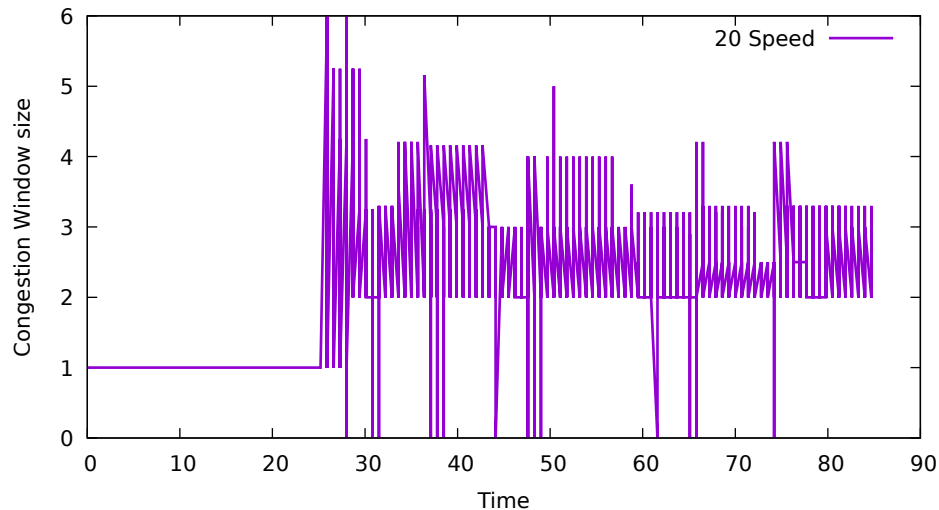
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



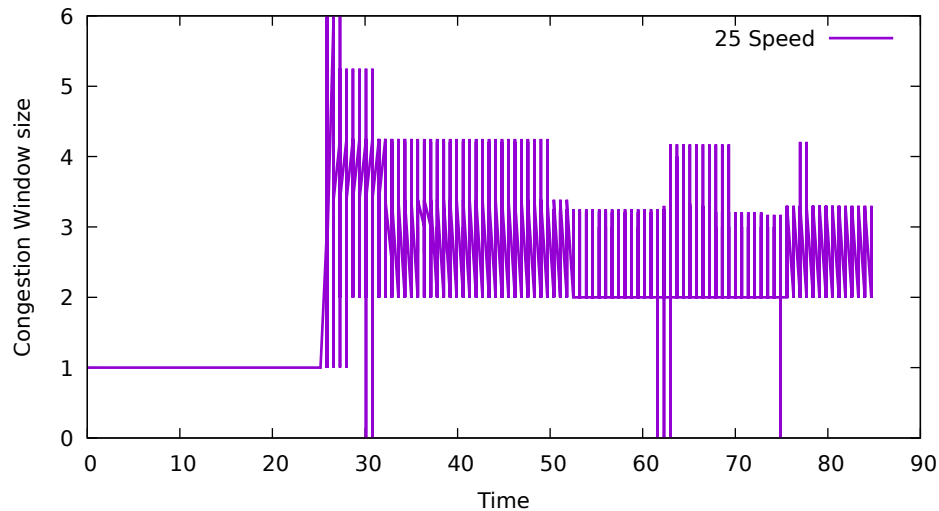
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



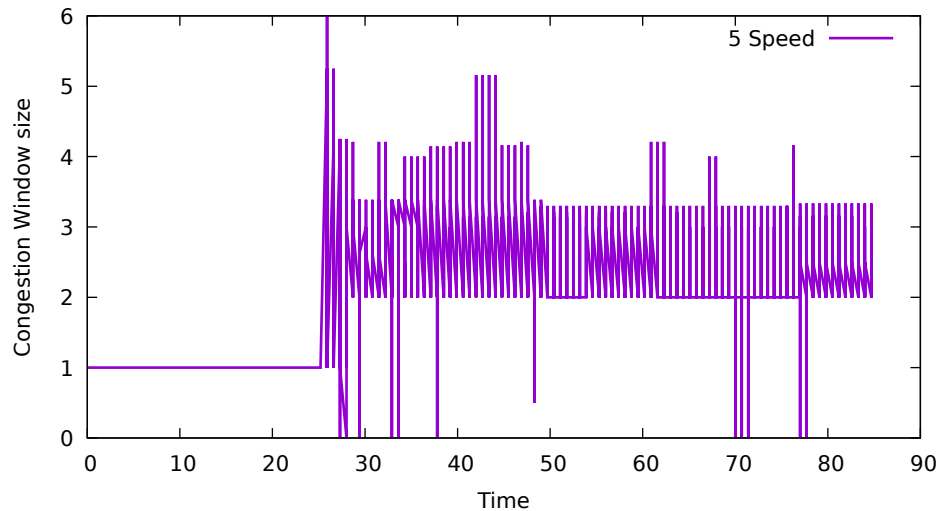
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

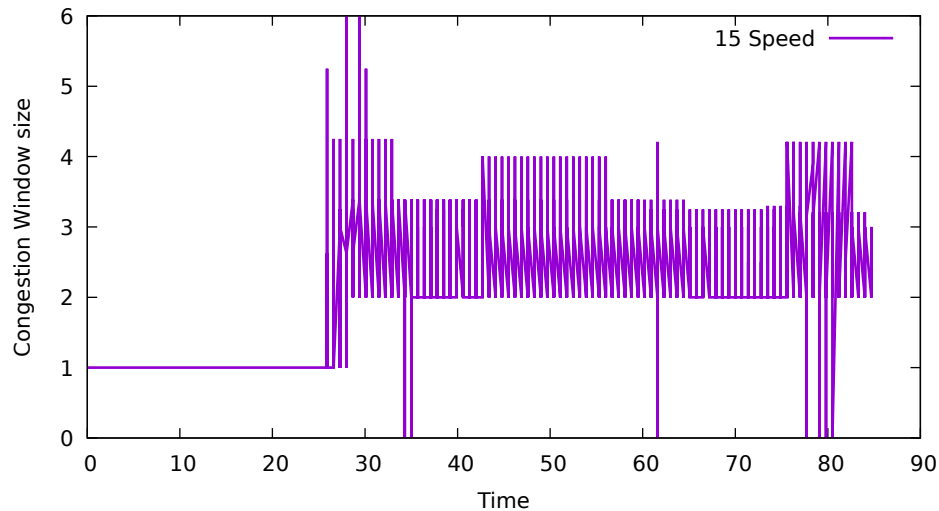


802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

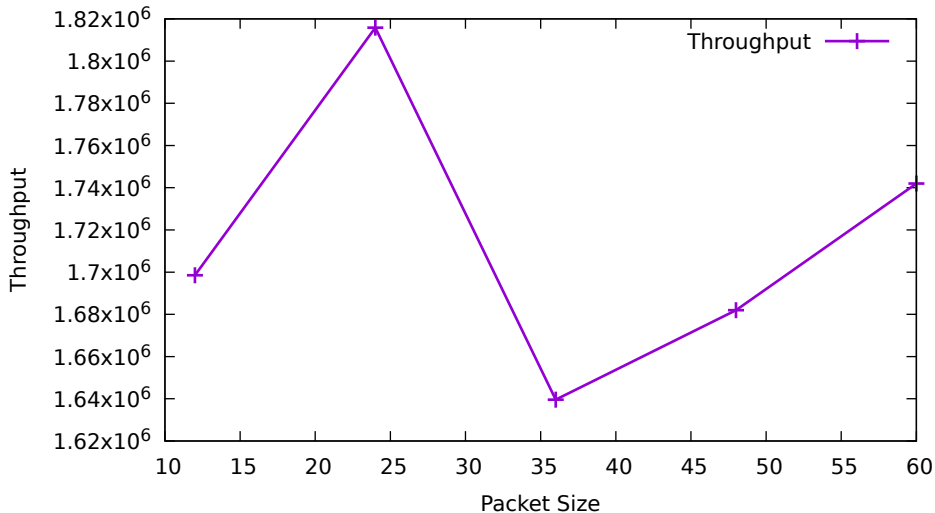




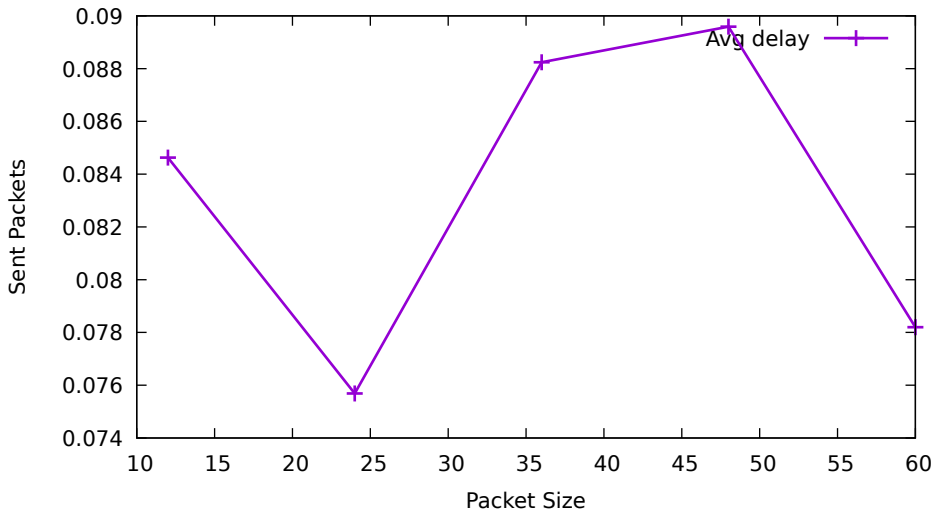
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



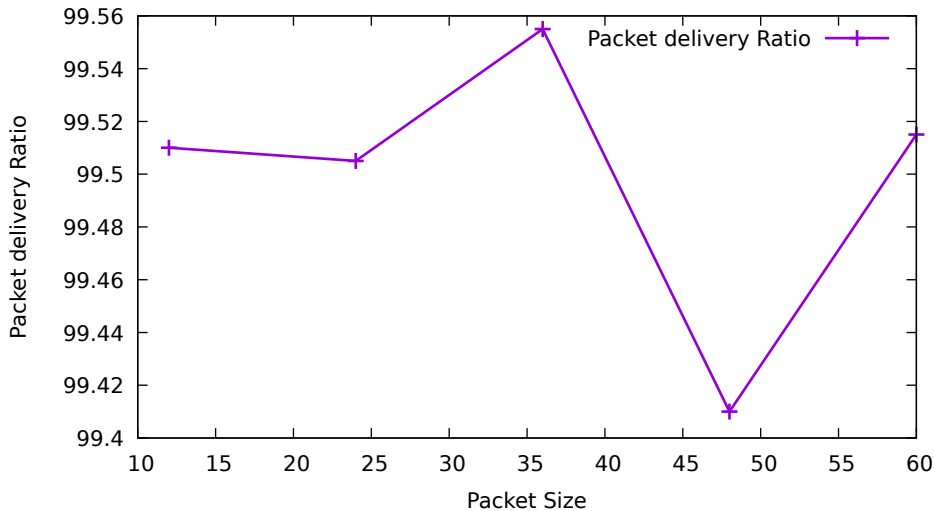
802<sub>1</sub>1.tcl Comparing metrics with variation in Packet Size



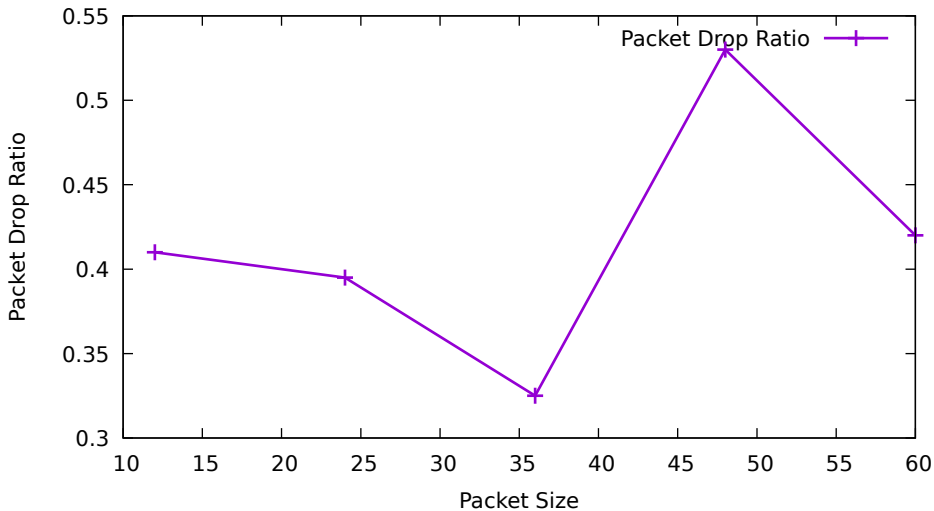
802<sub>11</sub>.tcl Comparing metrics with variation in Packet Size

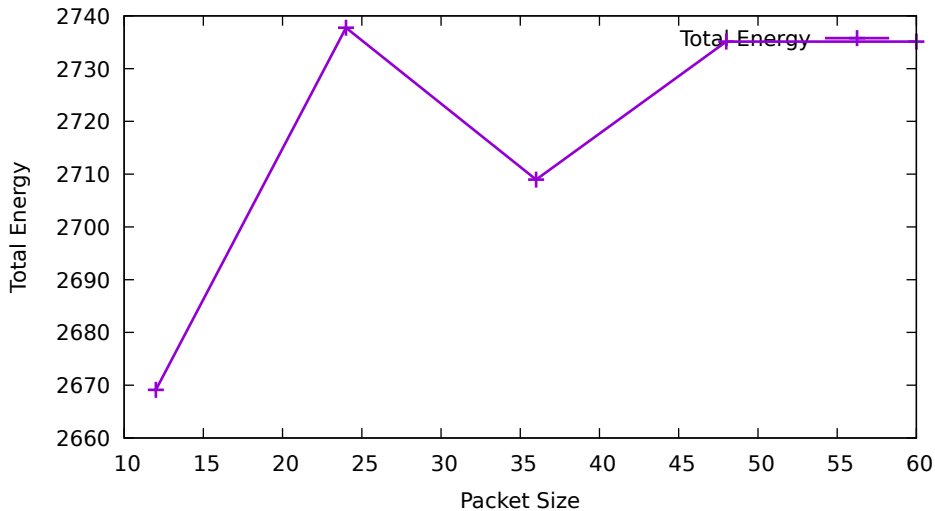


802<sub>1</sub>1.tcl Comparing metrics with variation in Packet Size

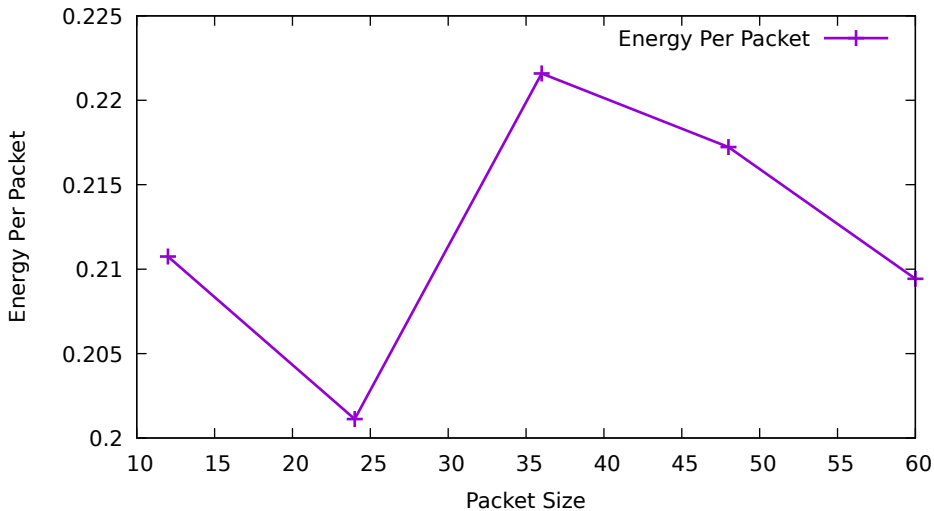


802<sub>1</sub>1.tcl Comparing metrics with variation in Packet Size

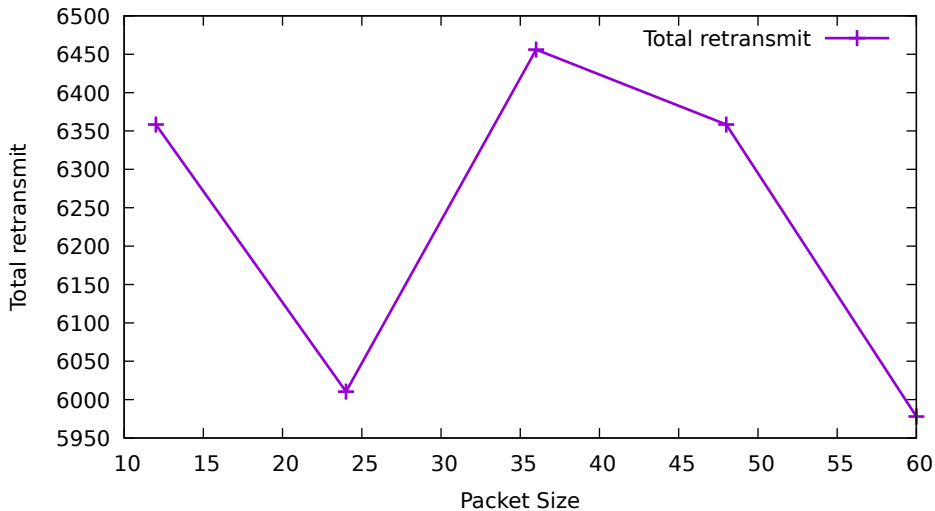


802<sub>11</sub>.tcl Comparing Energy variation

802<sub>11</sub>.tcl Comparing Energy variation

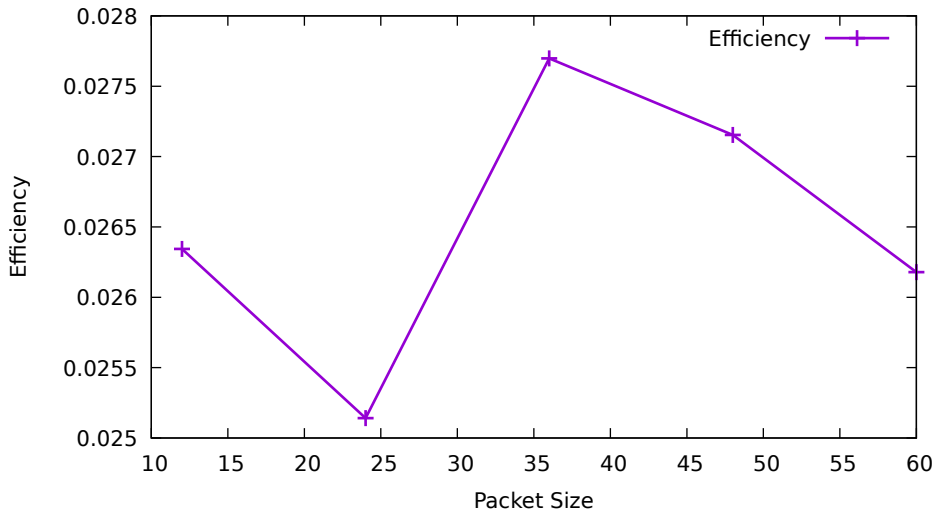


802<sub>11</sub>.tcl Comparing Energy variation

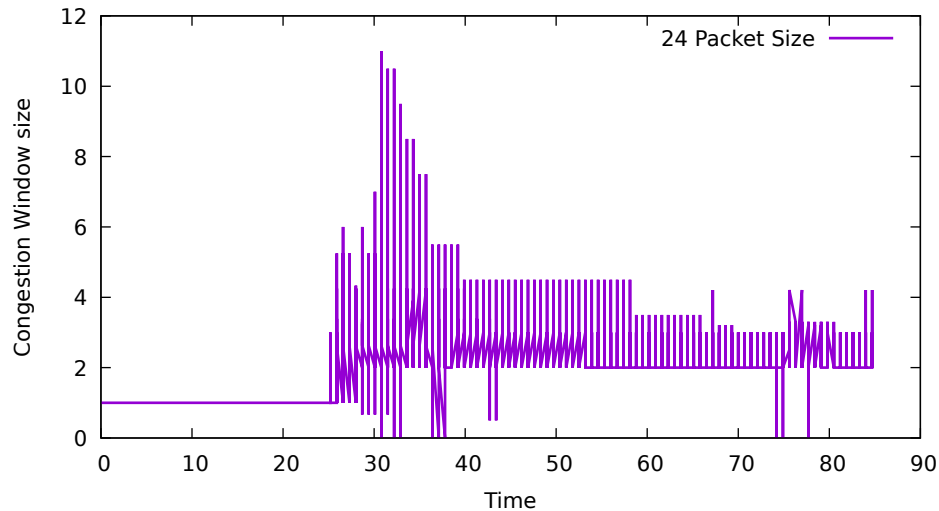




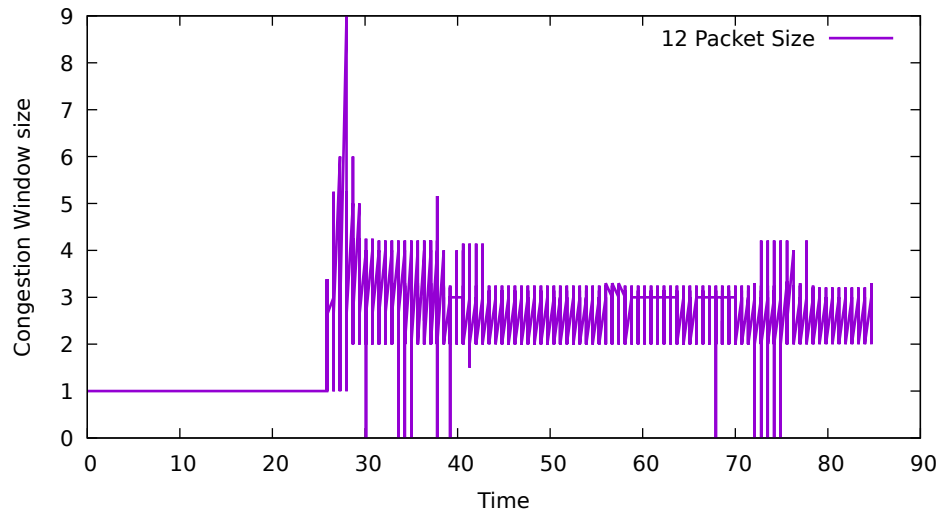
802<sub>11</sub>.tcl Comparing Energy variation



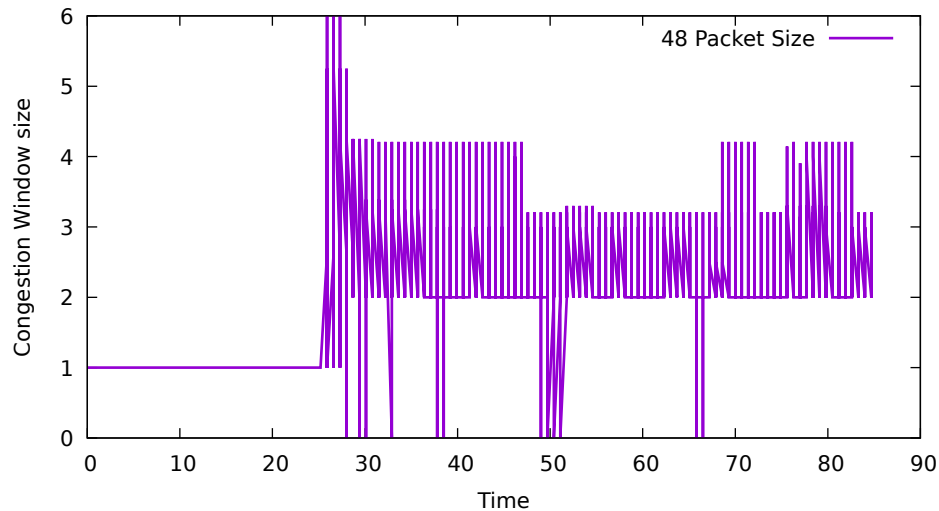
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



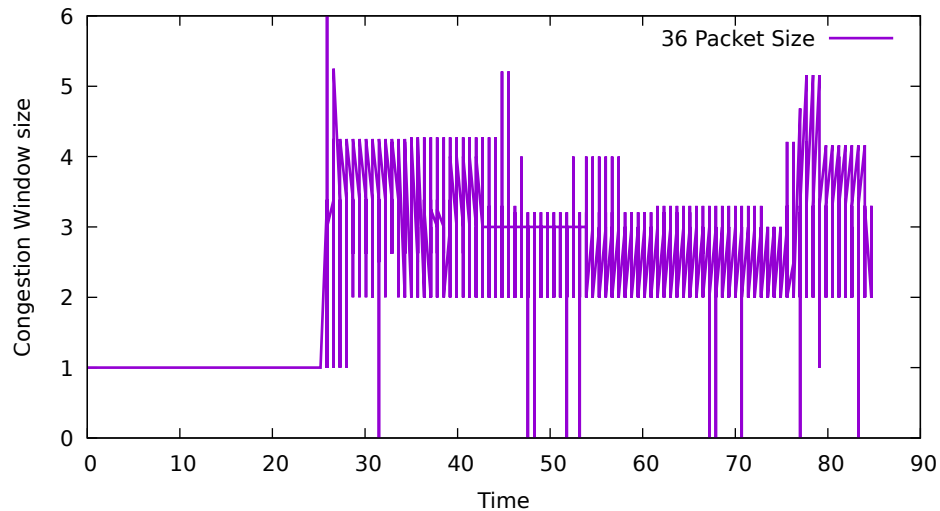
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



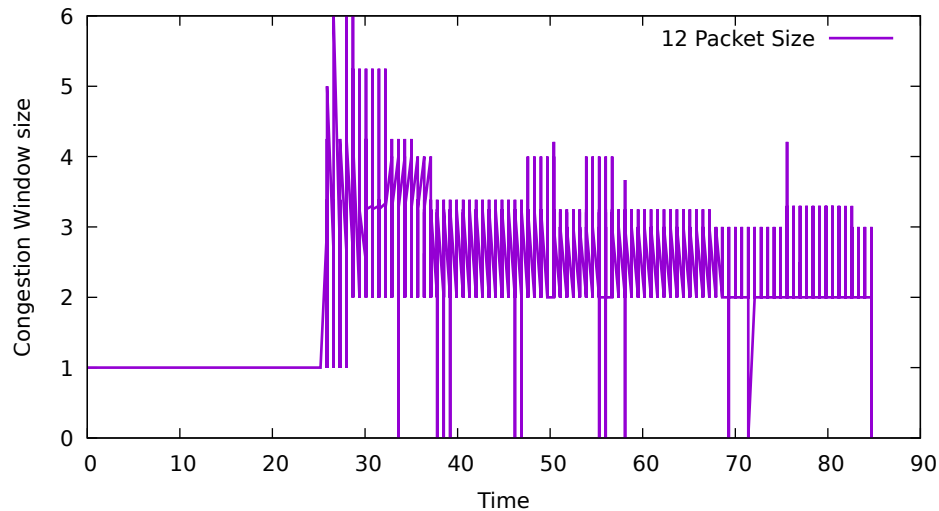
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



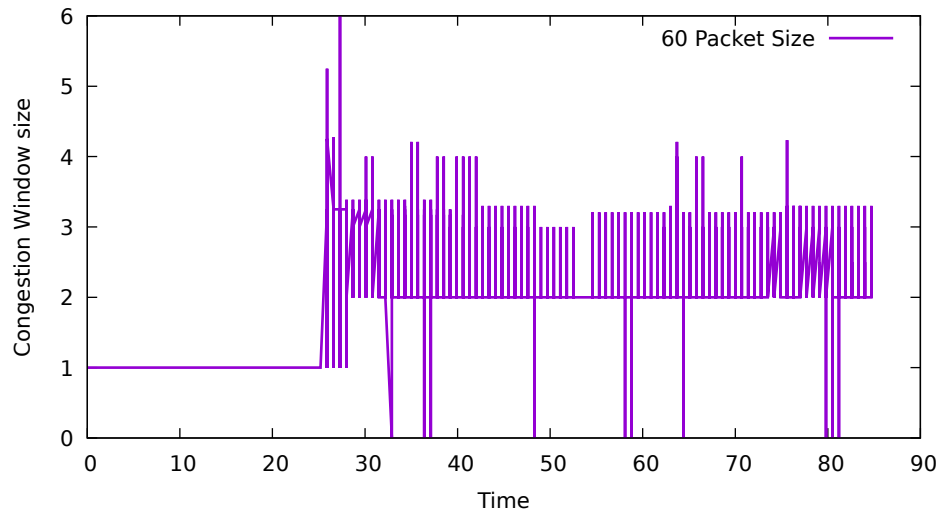
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



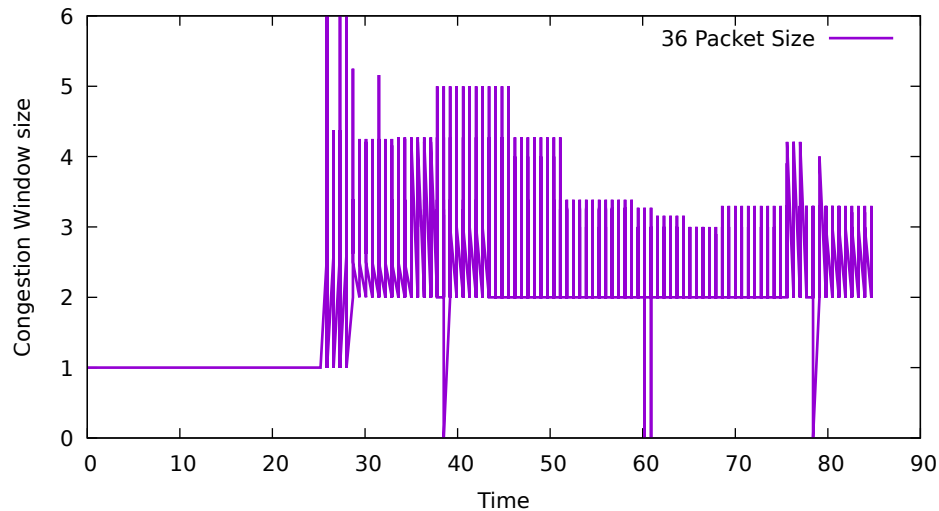
802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

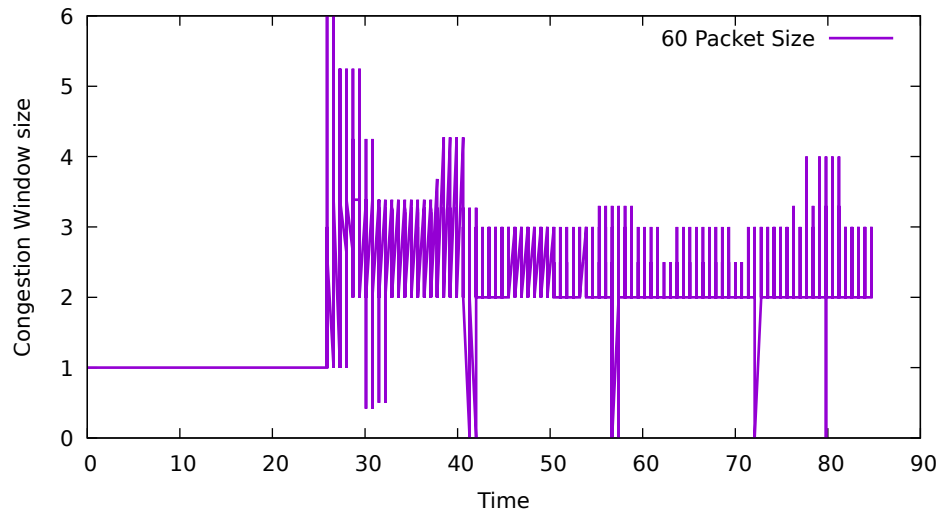


802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

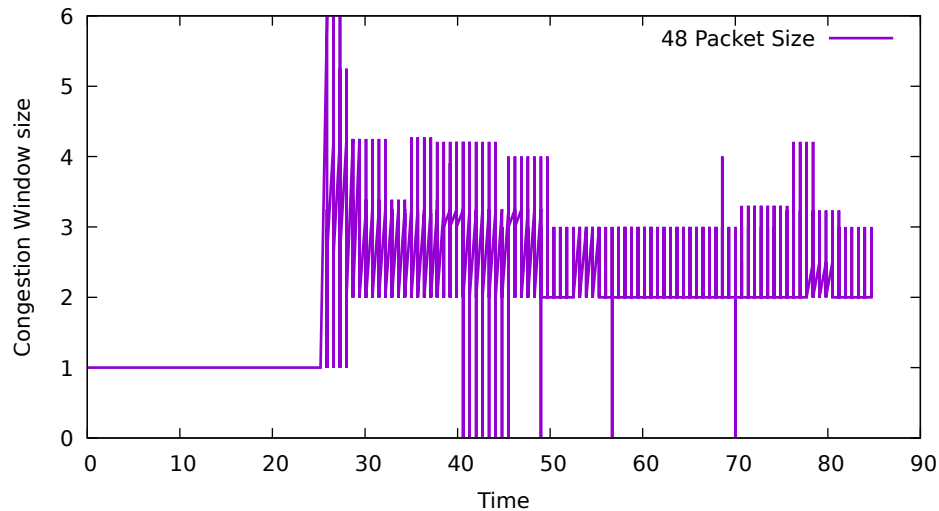




802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time



802<sub>1</sub>1.tcl Comparing variation in congestion window size with time

