Graphs for draft-ietf-dccp-tfrc-voip-02

Sally Floyd

July 22, 2005

Abstract

Figure 1: Total Sending Rates (Kbps) for Configured Packet Drop Rates. The TFRC flow uses 1460-byte data packets, with a maximum data sending rate of 1000 Kbps.

Figure 2: Total Sending Rates (Kbps) for Configured Packet Drop Rates. The TFRC flows use 14-byte data packets, with a maximum data sending rate of 5.6 Kbps.
Figure 3: Total Sending Rates (Kbps) for Configured Byte Drop Rates. The TFRC flows use 14-byte data packets, with a maximum data sending rate of 5.6 Kbps.

Figure 4: There is no Figure 4.

Figure 5: Total Sending Rates (in Kbps) for Configured Packet Drop Rates. The TFRC flows use 200-byte data packets, with a maximum data sending rate of 160 Kbps.

Figure 6: Simulation Results with Drop-Tail Queues in Packets.
Figure 7: Simulation Results with Drop-Tail Queues in Bytes.

Figure 8: Simulation Results with RED Queues, Packet Mode. RED in packet mode, queue in packets, standard RED.

Figure 9: Simulation Results with RED Queues, Byte Mode. RED in byte mode, queue in bytes, standard RED.

Figure 10: Simulation Results with RED Queues, Byte Mode. RED in byte mode, queue in bytes, Adaptive RED.
Figure 11: Simulation Results with RED Queues, Packet Mode. RED in packet mode, queue in packets, Adaptive RED.

Figure 12: Simulation Results with RED Queues, Packet Mode. RED in packet mode, queue in bytes, Adaptive RED.

Figure 13: Simulation Results with RED Queues, Packet Mode. RED in packet mode, queue in bytes, standard RED.