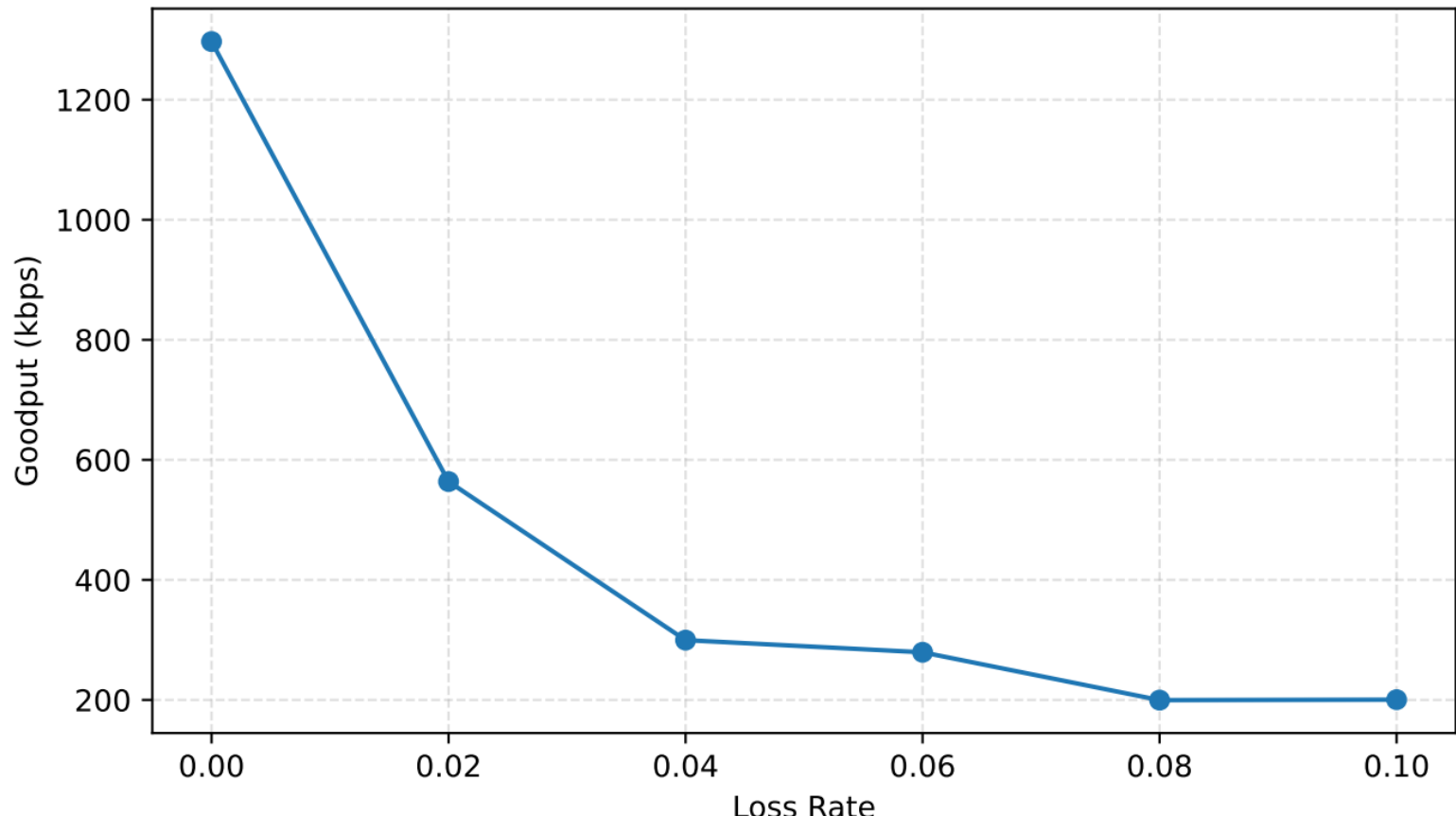


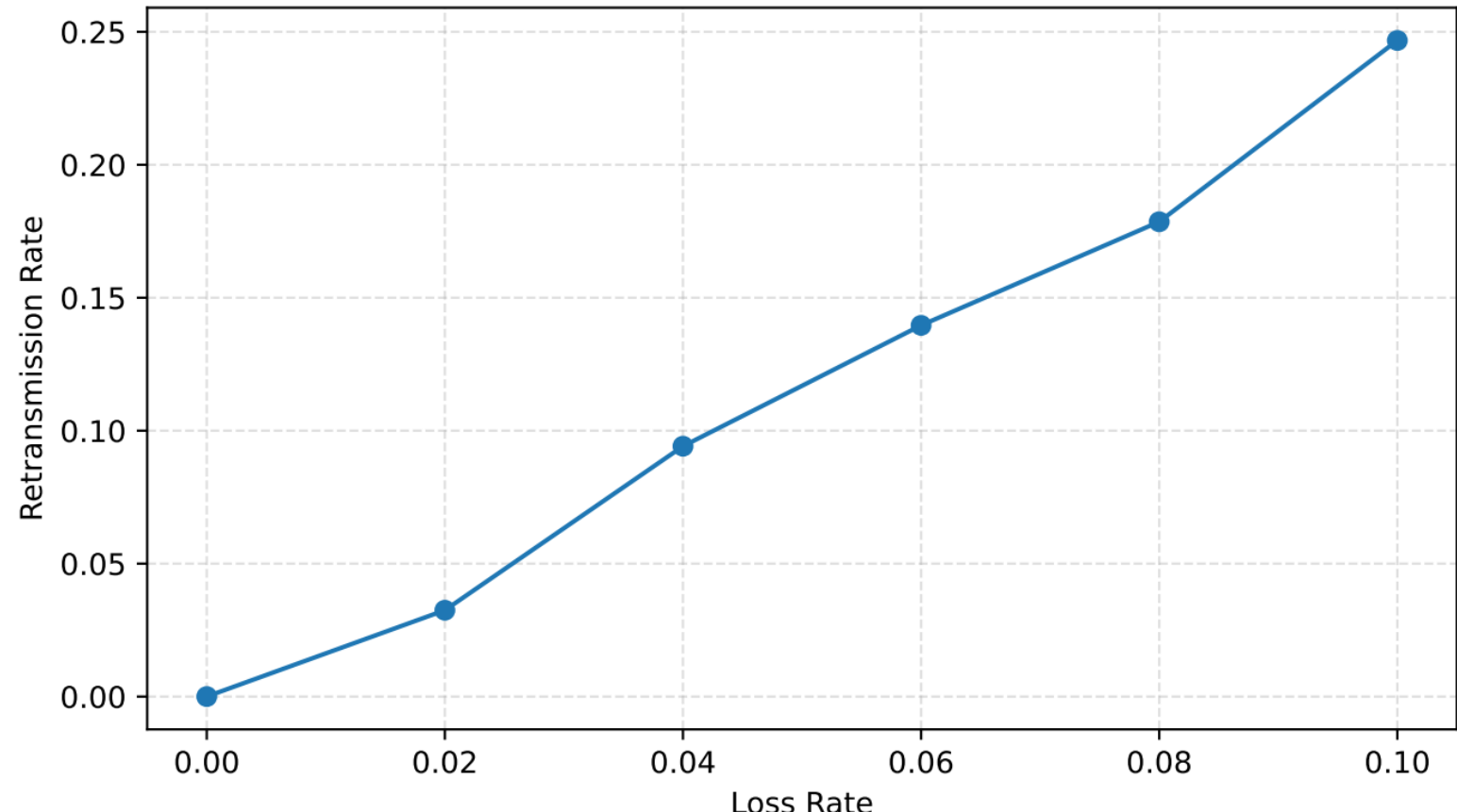
Goodput (kbps) vs Loss Rate

=sr, delay_ms=50, reorder=0.0, win=20, timeout_ms=500, file_bytes=307200, rate



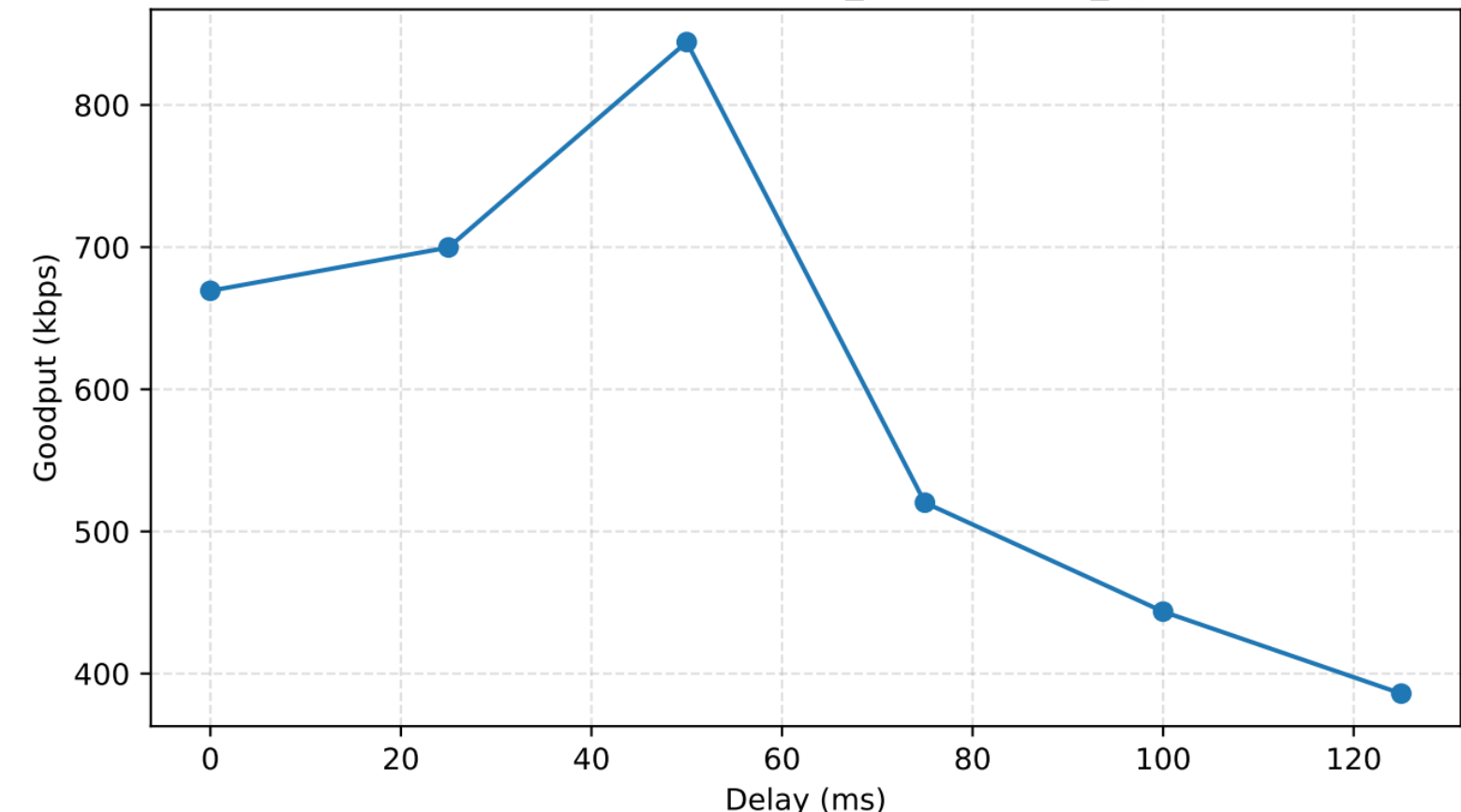
Retransmission Rate vs Loss Rate

=sr, delay_ms=50, reorder=0.0, win=20, timeout_ms=500, file_bytes=307200, rate



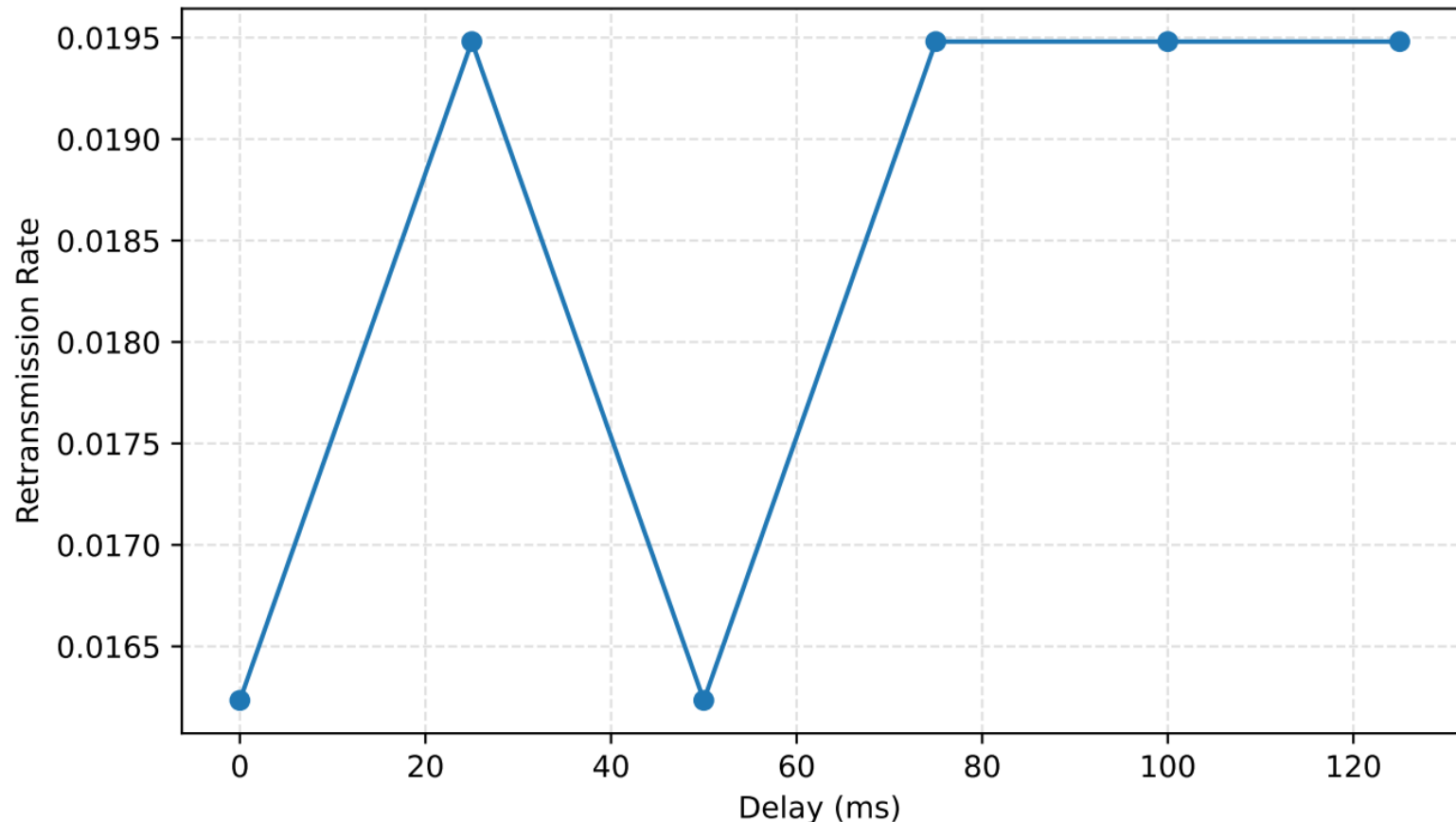
Goodput (kbps) vs Delay (ms)

e=sr, loss=0.01, reorder=0.0, win=20, timeout_ms=500, file_bytes=307200, rate_K



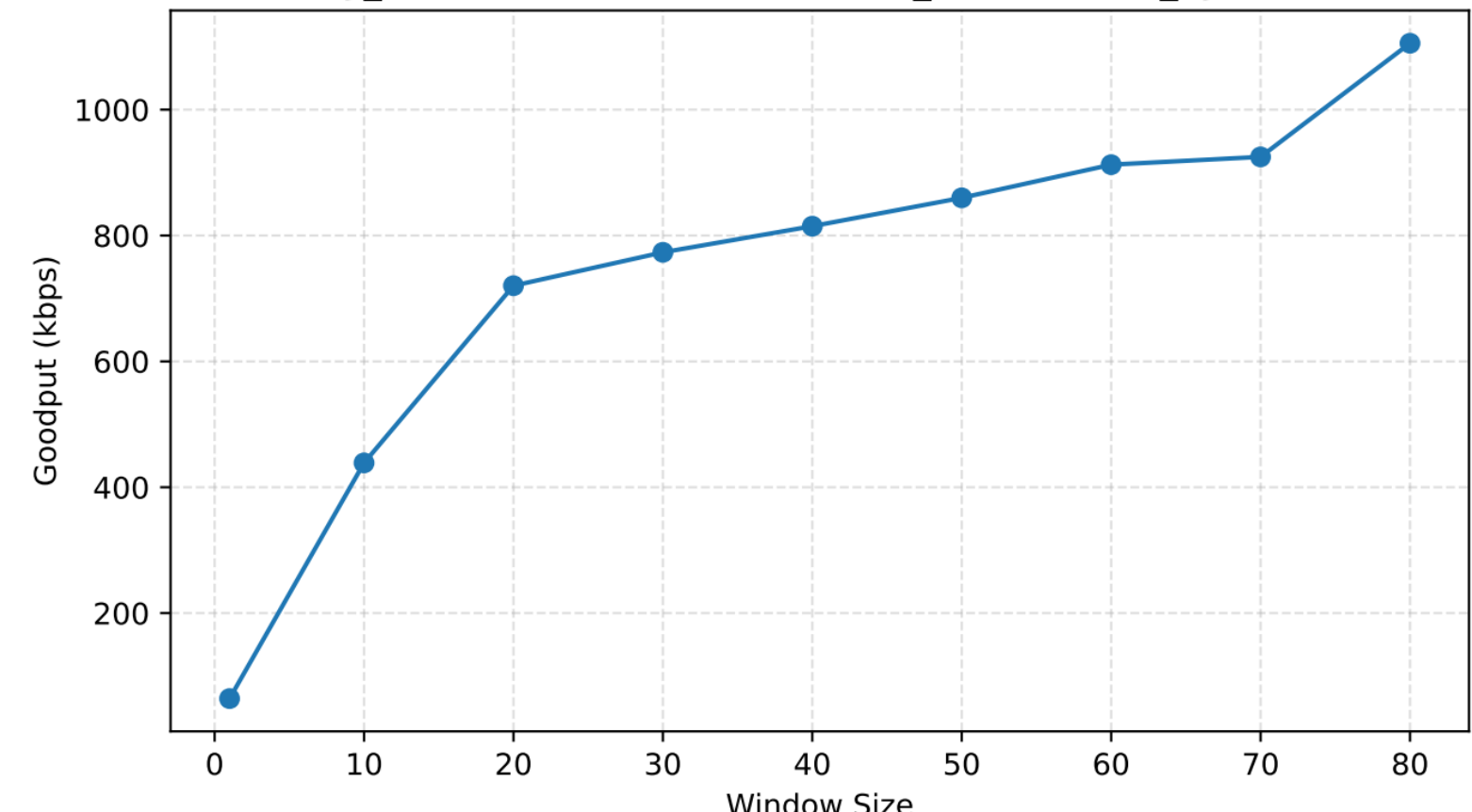
Retransmission Rate vs Delay (ms)

de=sr, loss=0.01, reorder=0.0, win=20, timeout_ms=500, file_bytes=307200, rate



Goodput (kbps) vs Window Size

=sr, loss=0.01, delay_ms=50, reorder=0.0, timeout_ms=500, file_bytes=307200, ra



Retransmission Rate vs Window Size

=sr, loss=0.01, delay_ms=50, reorder=0.0, timeout_ms=500, file_bytes=307200, ra

