The functions:
  \texttt{stopwait(frame\_sz, RTT, link\_rate)}
  \texttt{gobackn(frame\_sz, RTT, link\_rate)}
  \texttt{selrepeat(frame\_sz, RTT, link\_rate)}

take as inputs the size of the frames, the round trip time (RTT), and the link rate. They plot the efficiency of the Stop-and-Wait, Go-back-N, and Selective Repeat ARQ schemes, respectively, versus bit error rate (BER).

The functions:
  \texttt{sw\_frsz(BER, RTT, link\_rate)}
  \texttt{gbn\_frsz(BER, RTT, link\_rate)}
  \texttt{selrpt\_frsz(BER, RTT, link\_rate)}

take as inputs the bit error rate (BER), the round trip time (RTT), and the link rate. They plot the efficiency of the Stop-and-Wait, Go-back-N, and Selective Repeat ARQ schemes, respectively, versus frame size.

\textbf{Input Parameters:}

\texttt{frame\_sz}: The size of each frame, in bytes.

\texttt{RTT}: The end-to-end roundtrip time in seconds (e.g., enter 0.1 for 100ms). This value also includes the processing delay inside the end hosts.

\texttt{link\_rate}: The link rate in bits per second. (e.g., 1000000 for 1 Mbps)

\texttt{BER}: The bit error rate expressed as a decimal. (e.g., 0.00001 for a $10^{-5}$ BER)