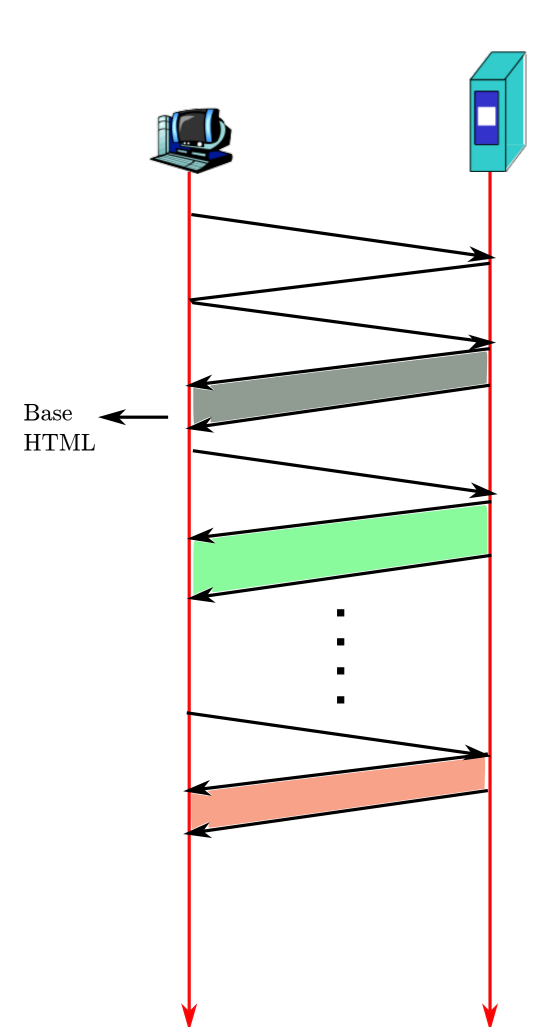


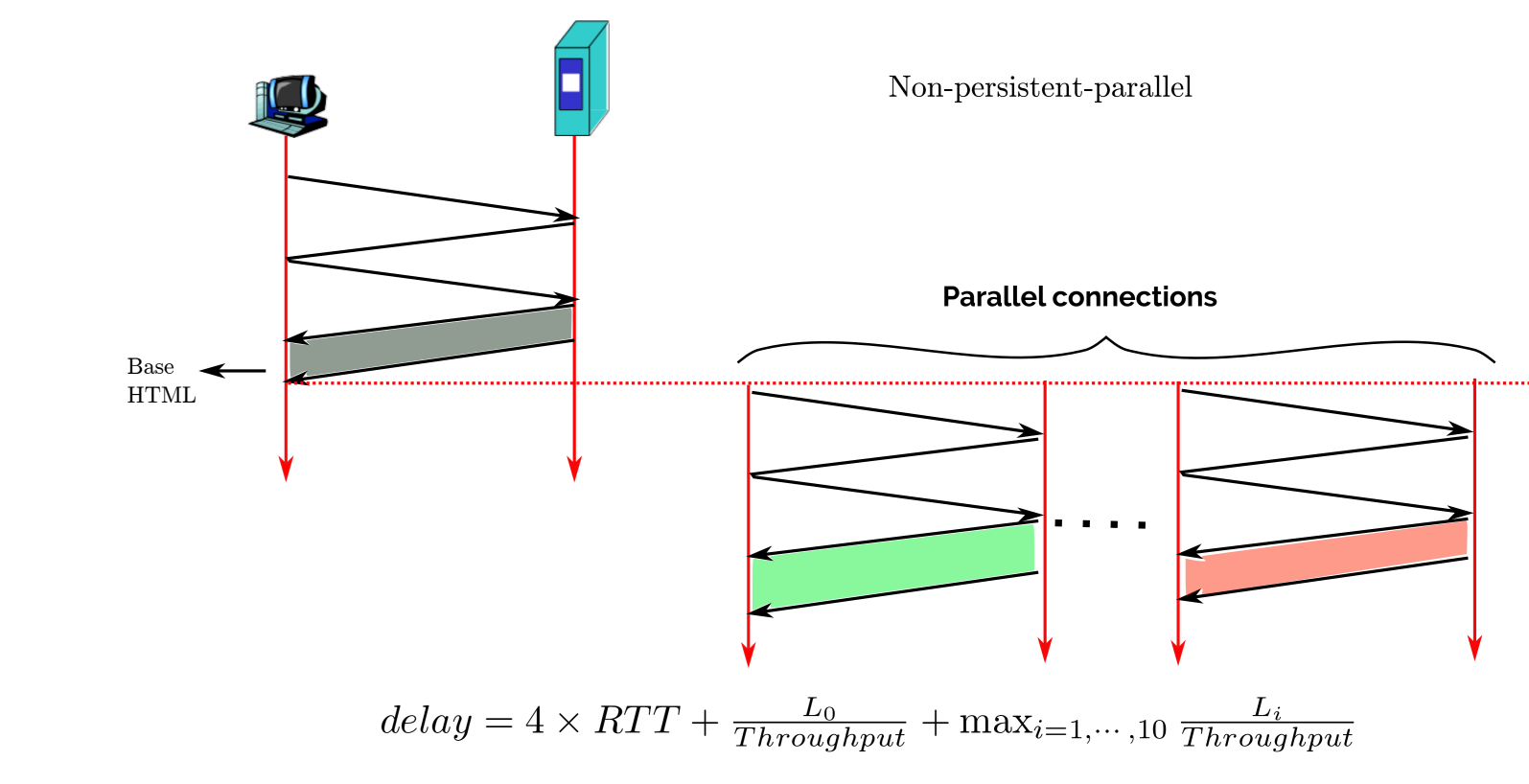
Non-persistent

$$delay = 22 \times RTT + \sum_{i=0}^{10} \frac{L_i}{Throughput}$$



persistent

$$delay = 12 \times RTT + \sum_{i=0}^{10} \frac{L_i}{Throughput}$$



DQ: when do we have sum instead of max?

