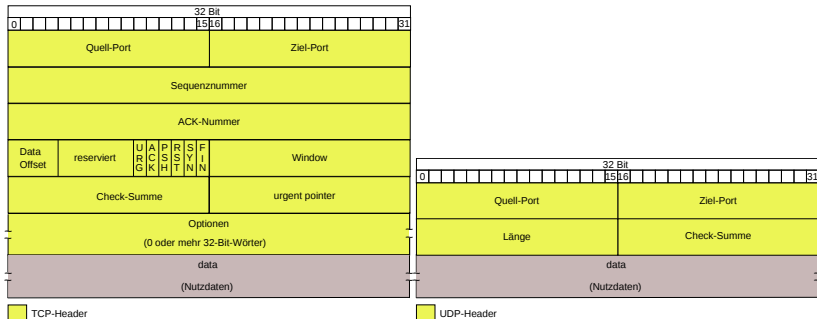
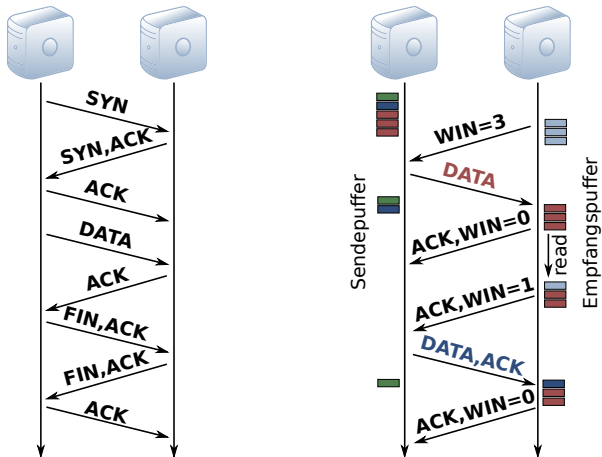


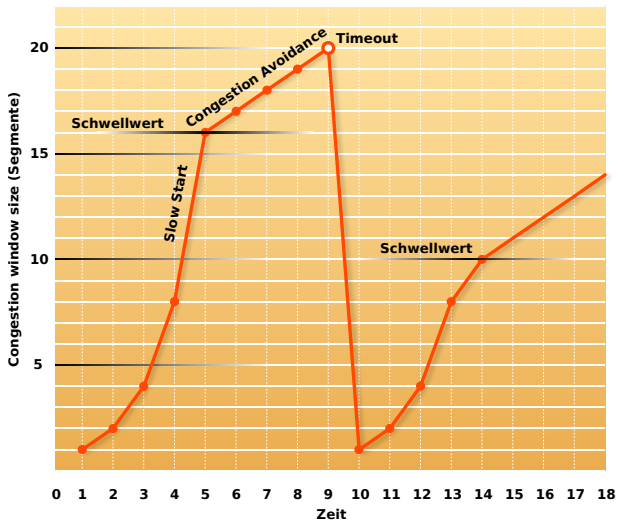
# Header



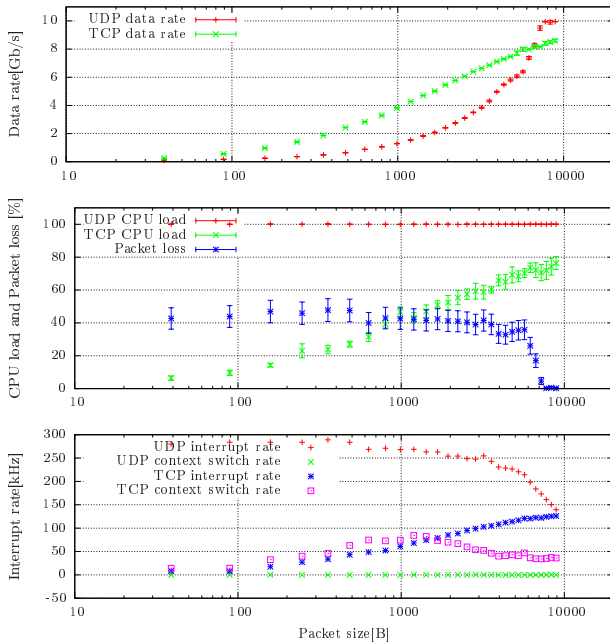
# Flow Control



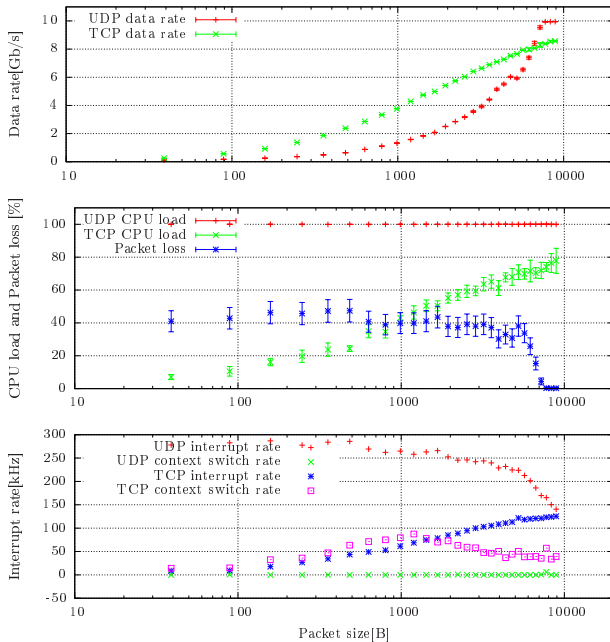
# Congestion Control



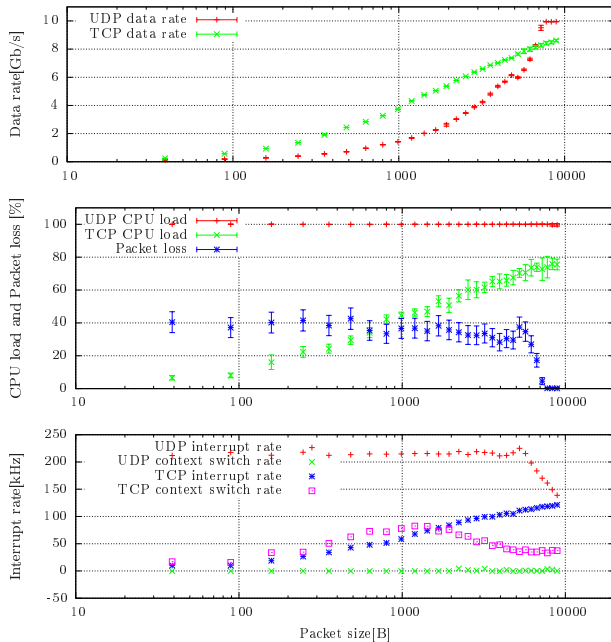
Dell-1 - 0 $\mu$ s Interrupt Coalescence



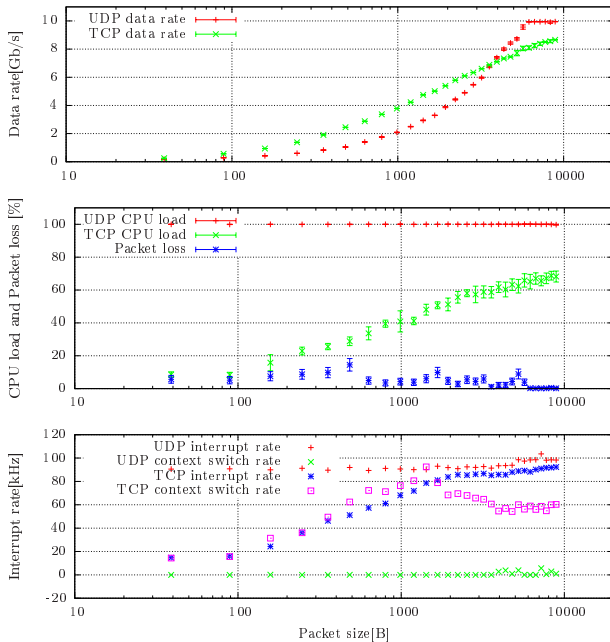
Dell-1 -  $3\mu\text{s}$  Interrupt Coalescence



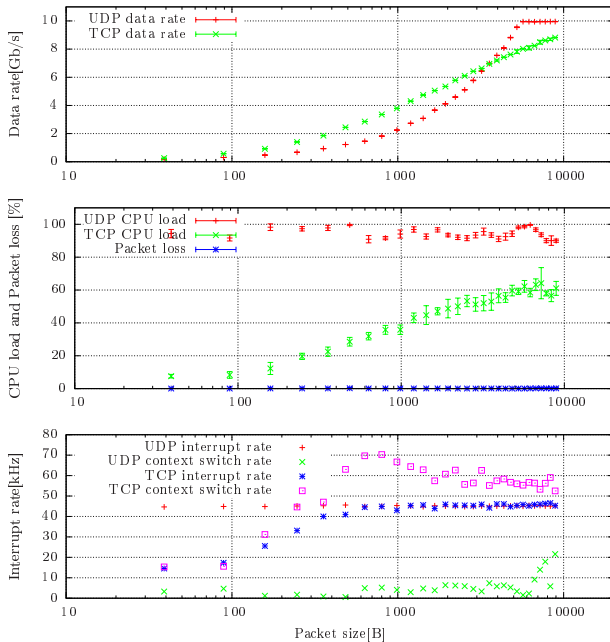
Dell-1 -  $6\mu s$  Interrupt Coalescence



Dell-1 - 12 $\mu$ s Interrupt Coalescence

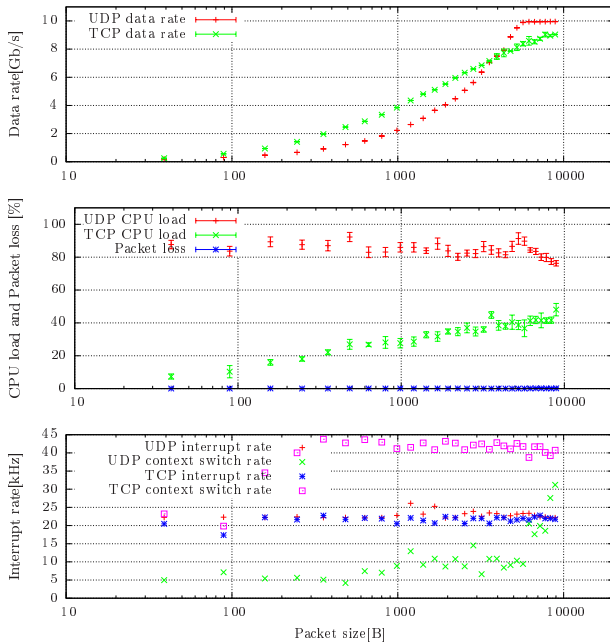


Dell-1 - 24 $\mu$ s Interrupt Coalescence

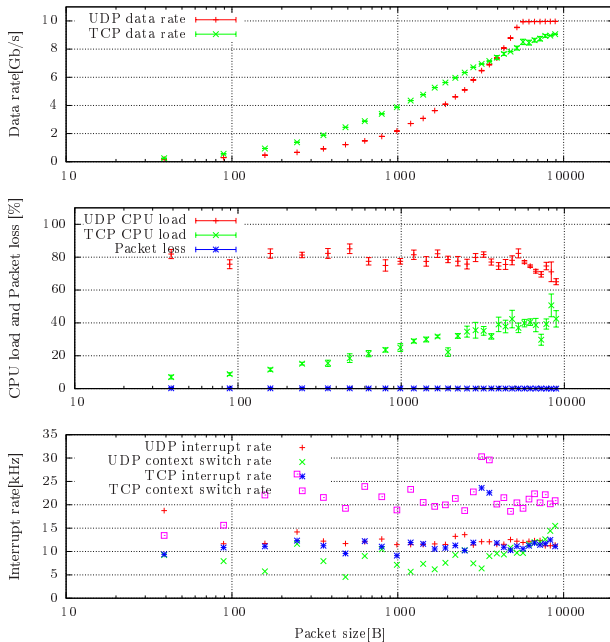




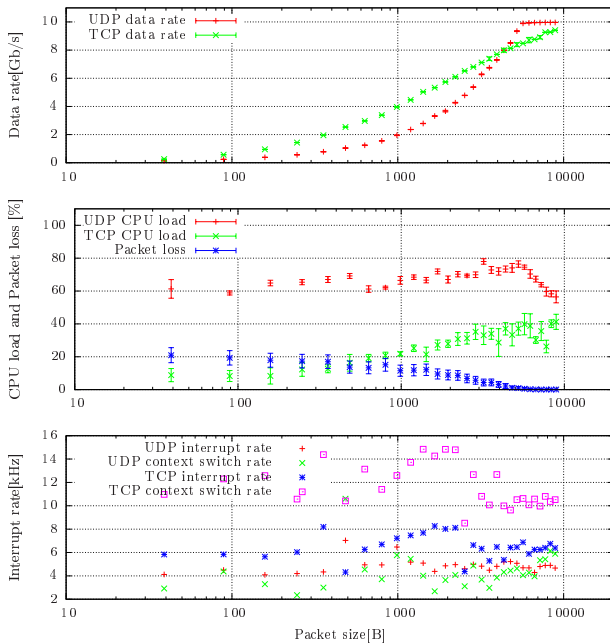
Dell-1 - 48 $\mu$ s Interrupt Coalescence



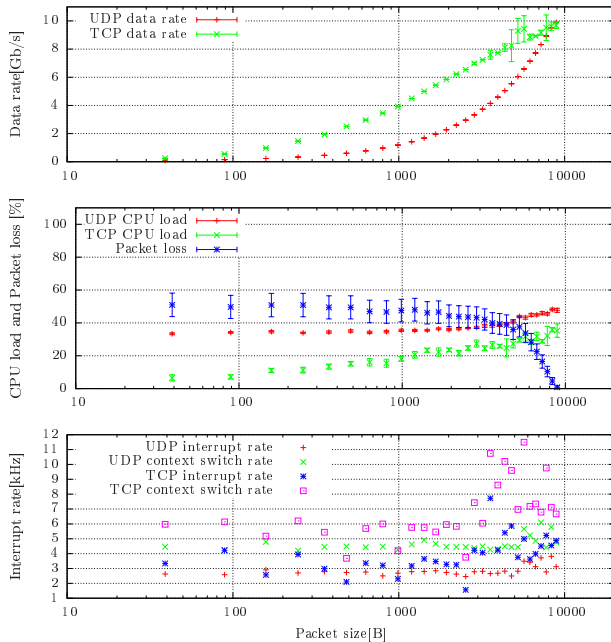
Dell-1 - 96 $\mu$ s Interrupt Coalescence



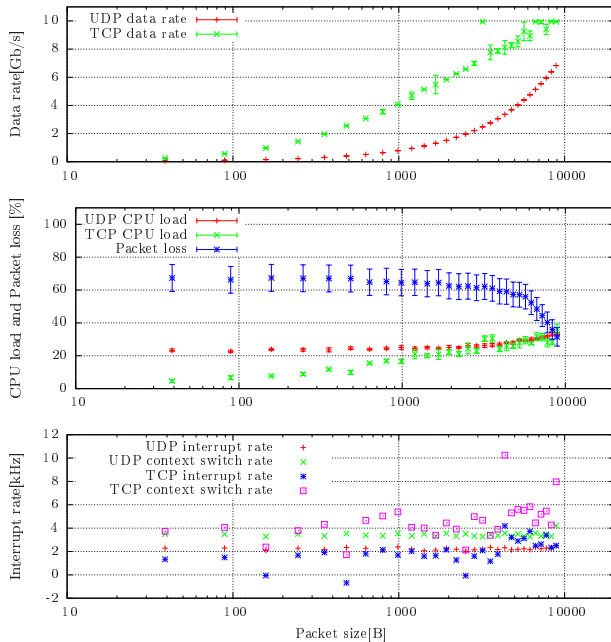
Dell-1 - 192 $\mu$ s Interrupt Coalescence



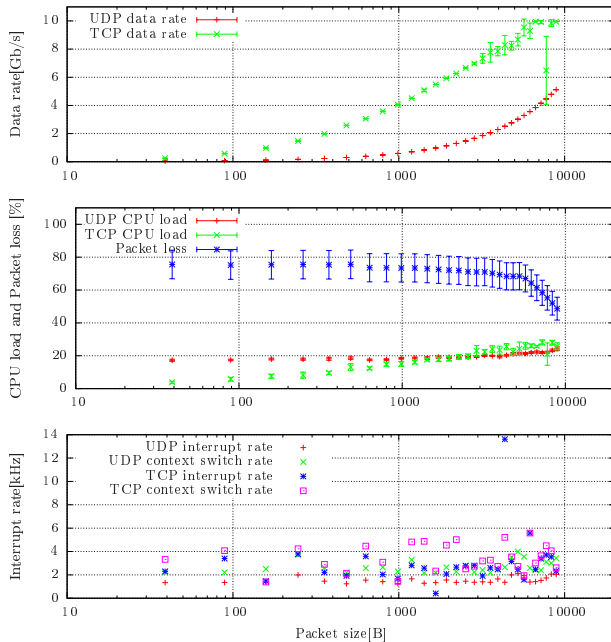
Dell-1 - 384 $\mu$ s Interrupt Coalescence



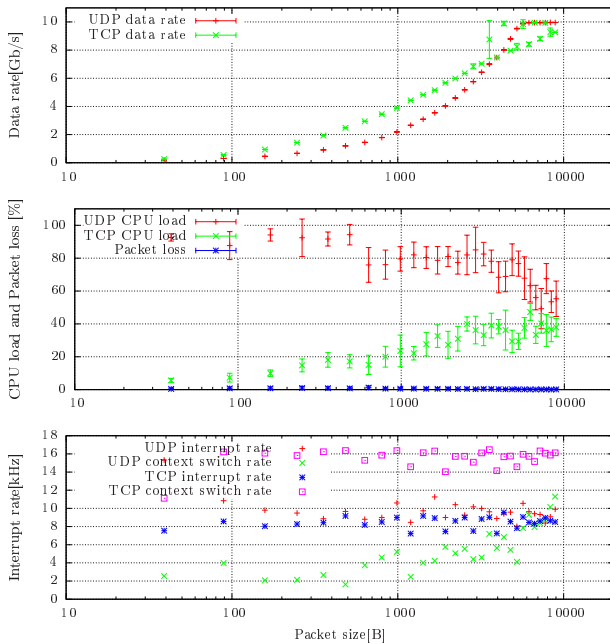
Dell-1 - 576 $\mu$ s Interrupt Coalescence



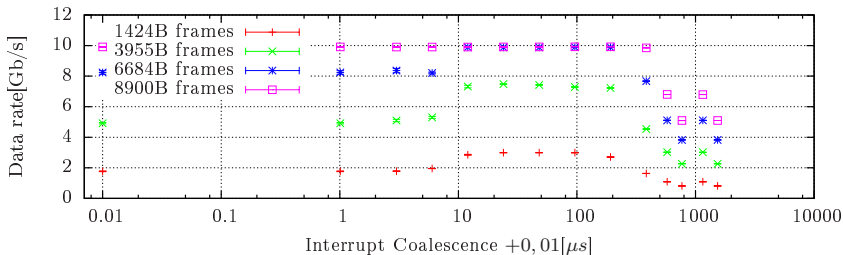
Dell-1 - 768 $\mu$ s Interrupt Coalescence



Dell-1 -  $1\mu\text{s}$  Interrupt Coalescence



Datarate vs. Interrupt Coalescence using UDP



Datarate vs. Interrupt Coalescence using TCP

