

Wasted traffic  $W$  (Mbit)

2 ( $\text{Mbit}^{-1}$ )

6 ( $\text{Mbit}^{-1}$ )

10 ( $\text{Mbit}^{-1}$ )

Mean connection count  $K$

Stop threshold  $\theta$     ● 4    ● 8    ● 16    ● 32

Buffer size  $\Theta$     ● 4    ▲ 8    ■ 16    + 32

Pareto optimum

Pareto optimum