Nov-20-2008

\[ 8.7 \times 150 \text{ laws} = 8625 \]

\[ 100 \text{ hours} + 76.55 \]

\[ \frac{15}{8.7} \]

\[ 156.55 \text{ dollars} \]

\[ \frac{\$26.45}{\text{hours}} \]

\[ \text{Submit} \]
TCP

+ Ports
+ Sockets
+ Est RTT

+ Adaptive congestion control

S  vs Dynamic (bytes)

Act  vs RTT

Slow Act

S

Threshold

Cons Avg

RTT
MPLS

+ Key concept: VC for aggregate flows

Example:
+ List IP address → Cables → FEC

Traffic engineering: moving traffic to alternate BW is:

+ CER
+ LSR
\[ LDP \rightarrow \text{Secondary} \]

Net Eng configuration BCD

Test 2

Secondary why

Question properties.