

Dos revision

Q: C  $5 \times 10^6$  computers num  
V  $10 \times 10^9$  bits/s link  
S  $64 \times 1024 \times 8$  bits packet size.  
n ? packets number/s

$$\text{Solution } n = \frac{V}{S} = \frac{10 \times 10^9}{64 \times 1024 \times 8}$$
$$= 19073.4863$$

around 19074