

Midterm preparation

Ideally

- Review lectures
- Review homework
- Do past midterm exams
- Review labs
- Come to the Q&A session and ask questions

No time for all this

- Review lectures
- Try to solve all the past midterm exams
- When you get stuck, study the related homework solutions, and retry
- If you can solve all the past midterm exams without looking at the solutions, you will be OK

About the exam

- Problem 1: mostly multiple-choice questions (similar to the quizzes)
- Something on web+DNS, reliable data transfer, and delay/throughput computation
- One or two small questions about the labs (up to 20% of the grade)

About the exam

- Mostly in the same spirit as past midterm exams
- But there are always a couple of questions that are quite different
- Start from the easier questions

About the exam

- If a question makes no sense, ask for clarification
- Grading is adjusted to difficulty
- You will receive more information on the exam by email next week

Delay & throughput

Transmission delay

- of N bits over a link =
- amount of time to push all N bits into the link

Propagation delay

- of a link =
- amount of time to move 1 bit
from one end of the link to the other

transmission rate R bits/sec



1 packet of size L bits

$$\begin{aligned} \text{Transfer time} &= \text{transmission delay of } L \text{ bits on link} \\ &\quad + \text{propagation delay of link} \\ &= L/R \\ &\quad + \text{propagation delay of link} \end{aligned}$$

transmission rate R bits/sec



2 packets of size L bits

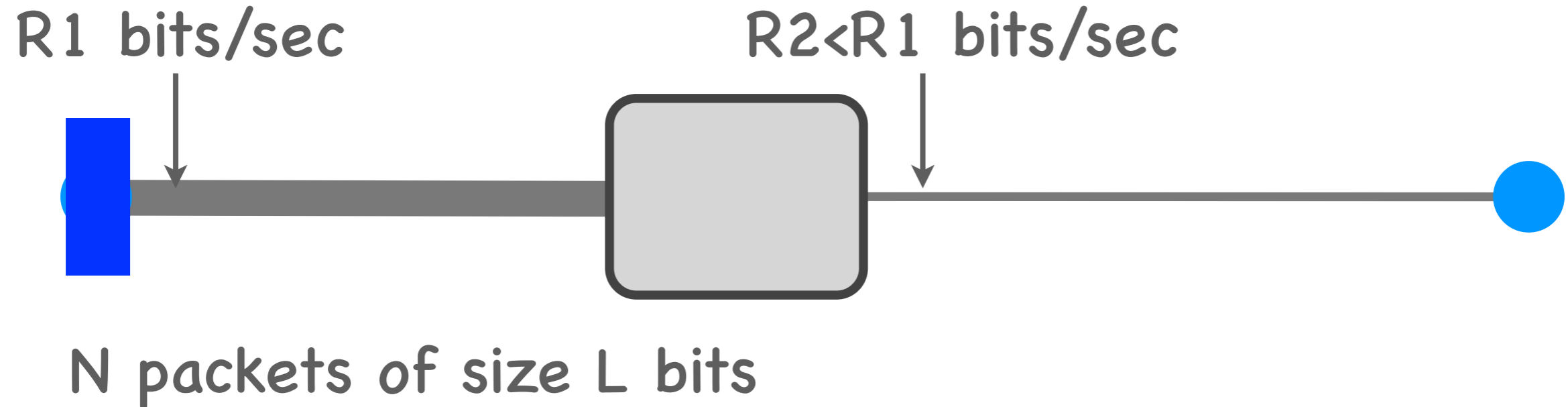
$$\begin{aligned} \text{Transfer time} &= \text{transmission delay of } 2L \text{ bits on link} \\ &\quad + \text{propagation delay of link} \\ &= 2L/R \\ &\quad + \text{propagation delay of link} \end{aligned}$$

transmission rate R bits/sec



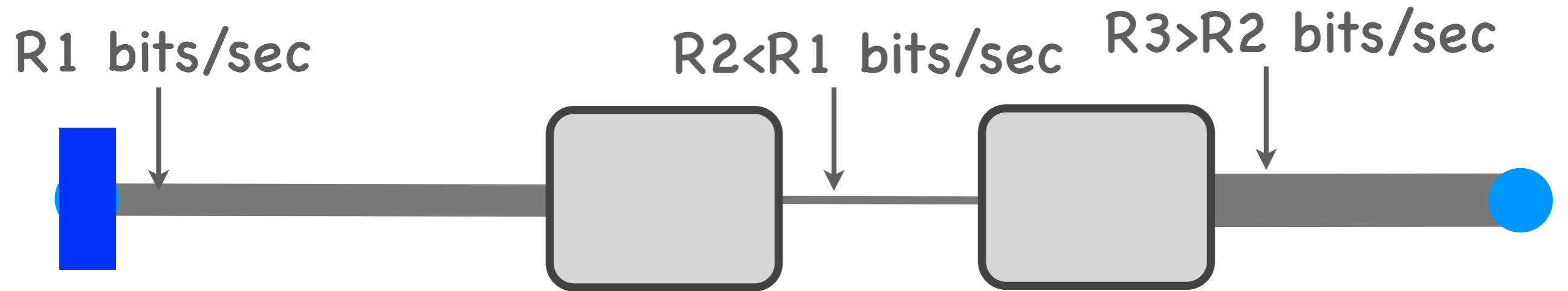
N packets of size L bits

$$\begin{aligned} \text{Transfer time} &= \text{transmission delay of } NL \text{ bits on link} \\ &\quad + \text{propagation delay of link} \\ &= NL/R \\ &\quad + \text{propagation delay of link} \end{aligned}$$



Transfer time = transmission delay of 1st packet on link 1
+ propagation delay for link 1
+ transmission delay of N packets on link 2
+ propagation delay for link 2

= $L/R1 + NL/R2 + \text{sum of propagation delays}$



N packets of size L bits

Transfer time = transmission delay of 1st packet on 1st link
 + propagation delay of 1st link
 + transmission delay of N packets on 2nd link
 + propagation delay of 2nd link
 + transmission delay of last packet on 3rd link
 + propagation delay of 3rd link

$$= L/R_1 + NL/R_2 + L/R_3 + \text{sum of propagation delays}$$



N packets of size L bits

Transfer time =

time for 1st packet to get to bottleneck

+ time for all packets to cross bottleneck

+ time for last packet to get to final destination



N packets of size L bits

Transfer time =

- sum of transmission delays of 1st packet until bottleneck
- + sum of propagation delays of links until bottleneck
- + transmission delay of N packets on bottleneck
- + propagation delay of bottleneck
- + sum of transmission delays of last packet after bottleneck
- + sum of propagation delays of links after bottleneck

$$= L/R_1 + \dots + L/R_x + NL/R_b + L/R_{b+1} + \dots + L/R_{b+y}$$

+ sum of propagation delays of all links



N packets of size L bits

N is large

Transfer time =

sum of transmission delays of 1st packet until bottleneck
 + sum of propagation delays of links until bottleneck

+ transmission delay of N packets on bottleneck

+ propagation delay of bottleneck

+ sum of transmission delays of last packet after bottleneck

+ sum of propagation delays of links after bottleneck

$$= L/R_1 + \dots L/R_x \quad + NL/R_b \quad + L/R_{b+1} + \dots + L/R_{b+y}$$

+ sum of propagation delays of all links

Average throughput

- Data size / Transfer time



N packets of size L bits

N is large

Transfer time =

transmission delay of N packets on bottleneck
= NL/R_b

$$\text{Average throughput} = \frac{NL}{NL/R_b} = R_b$$



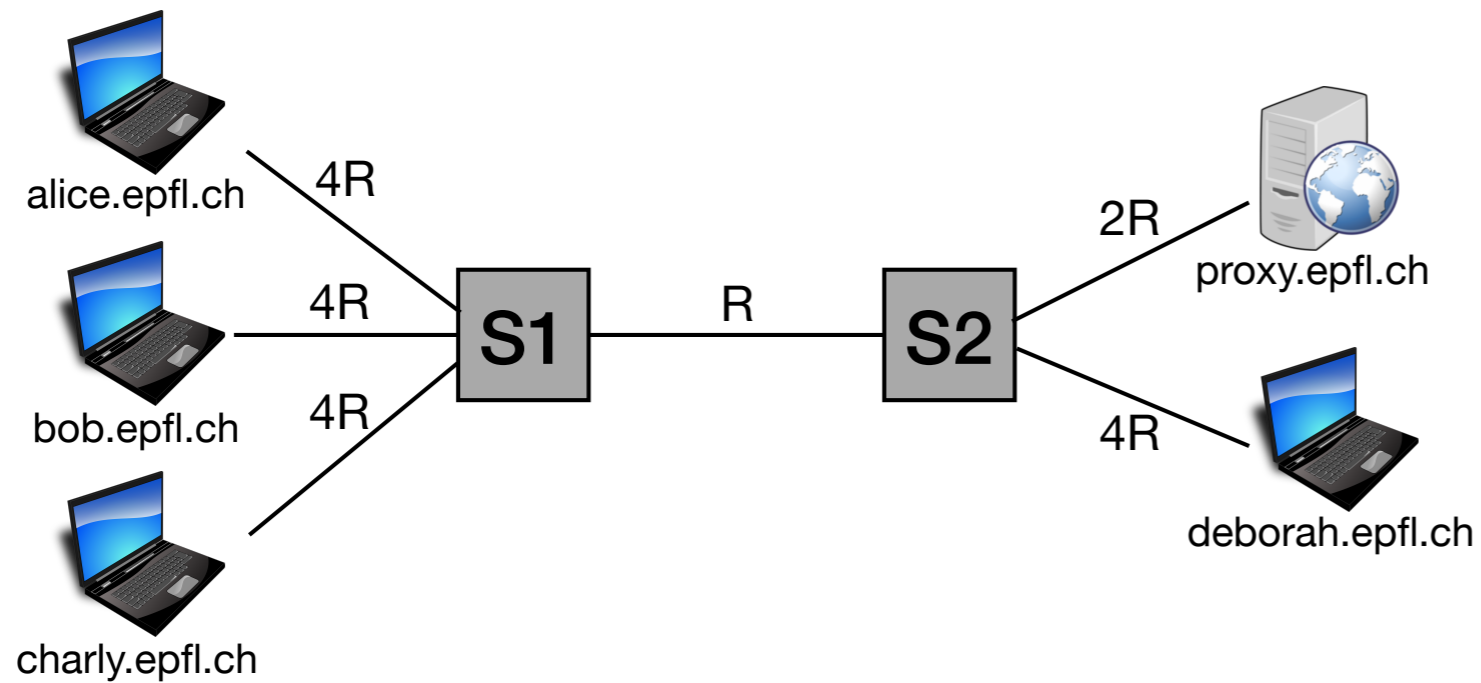
N packets of size L bits

N is not large

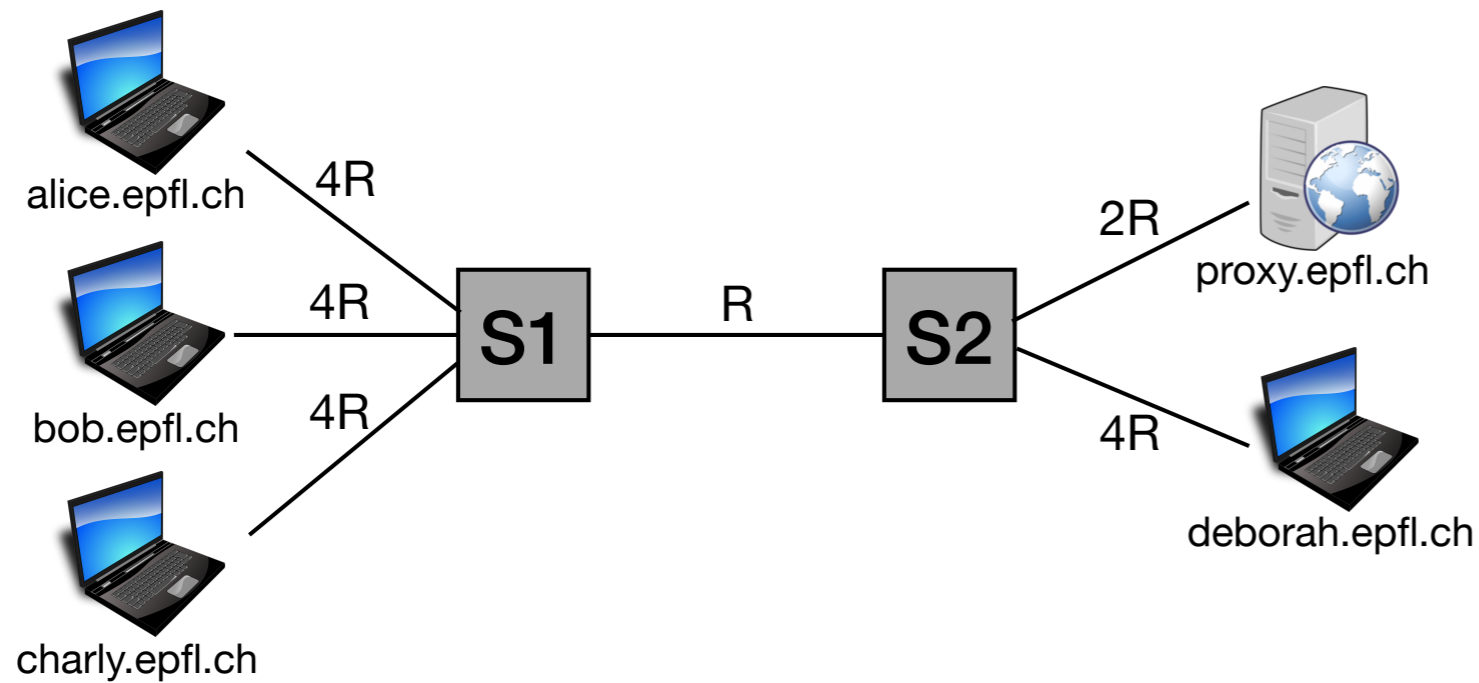
Transfer time = ...

$$\text{Average throughput} = \frac{NL}{\text{Transfer time}} < R_b$$

Midterm 2018, Problem 4



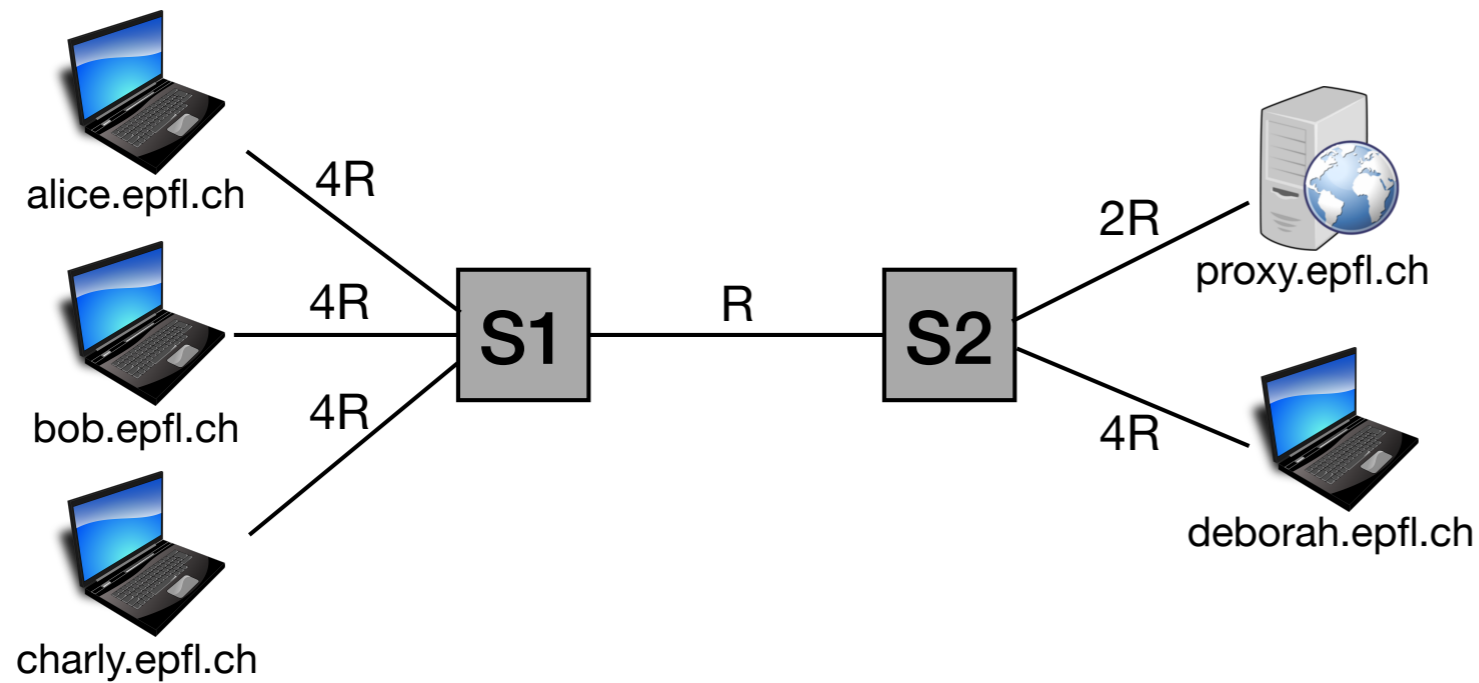
- All links have length 1 and prop. speed c
- Switches are store & forward, have infinite queues



Alice sends packet of size Q to the proxy.
 What is the packet delay?

$$Q/4R + l/c + Q/R + l/c + Q/2R + l/c$$

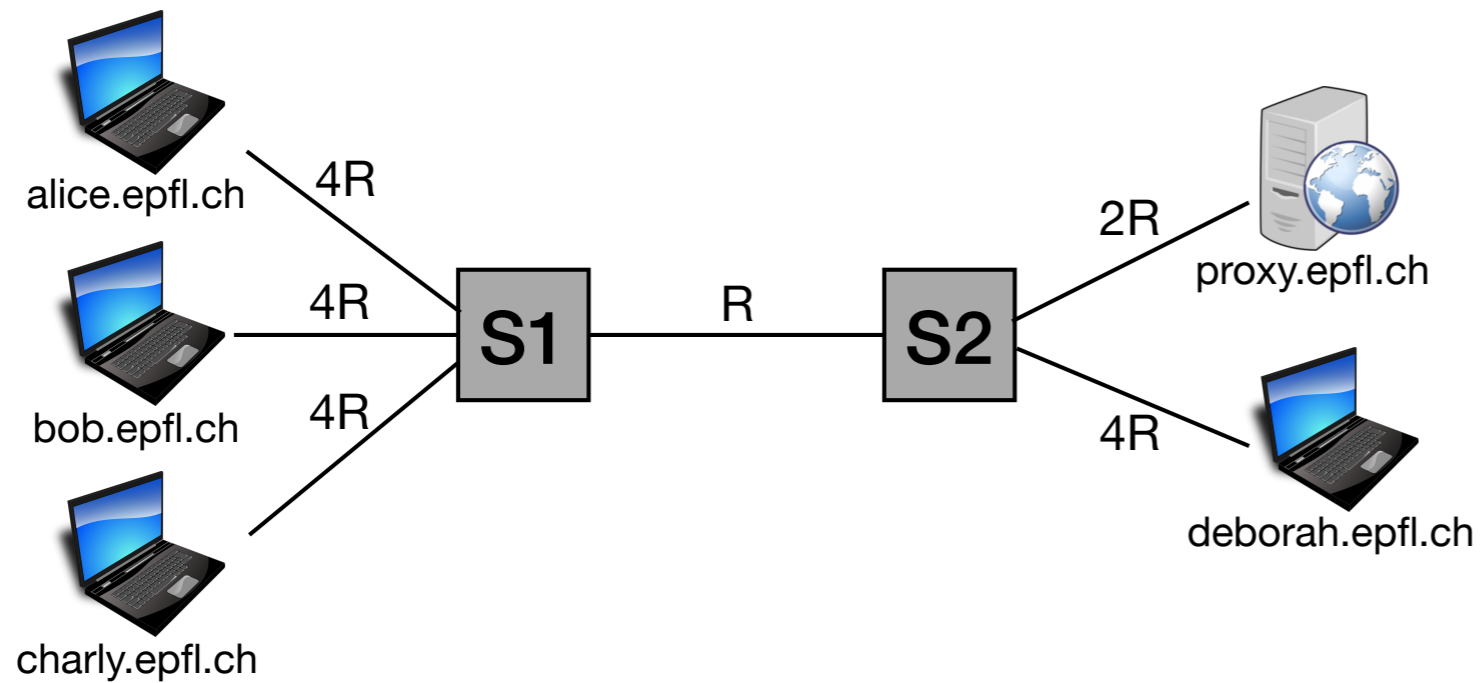
$$= Q/4R + Q/R + Q/2R + 3l/c$$



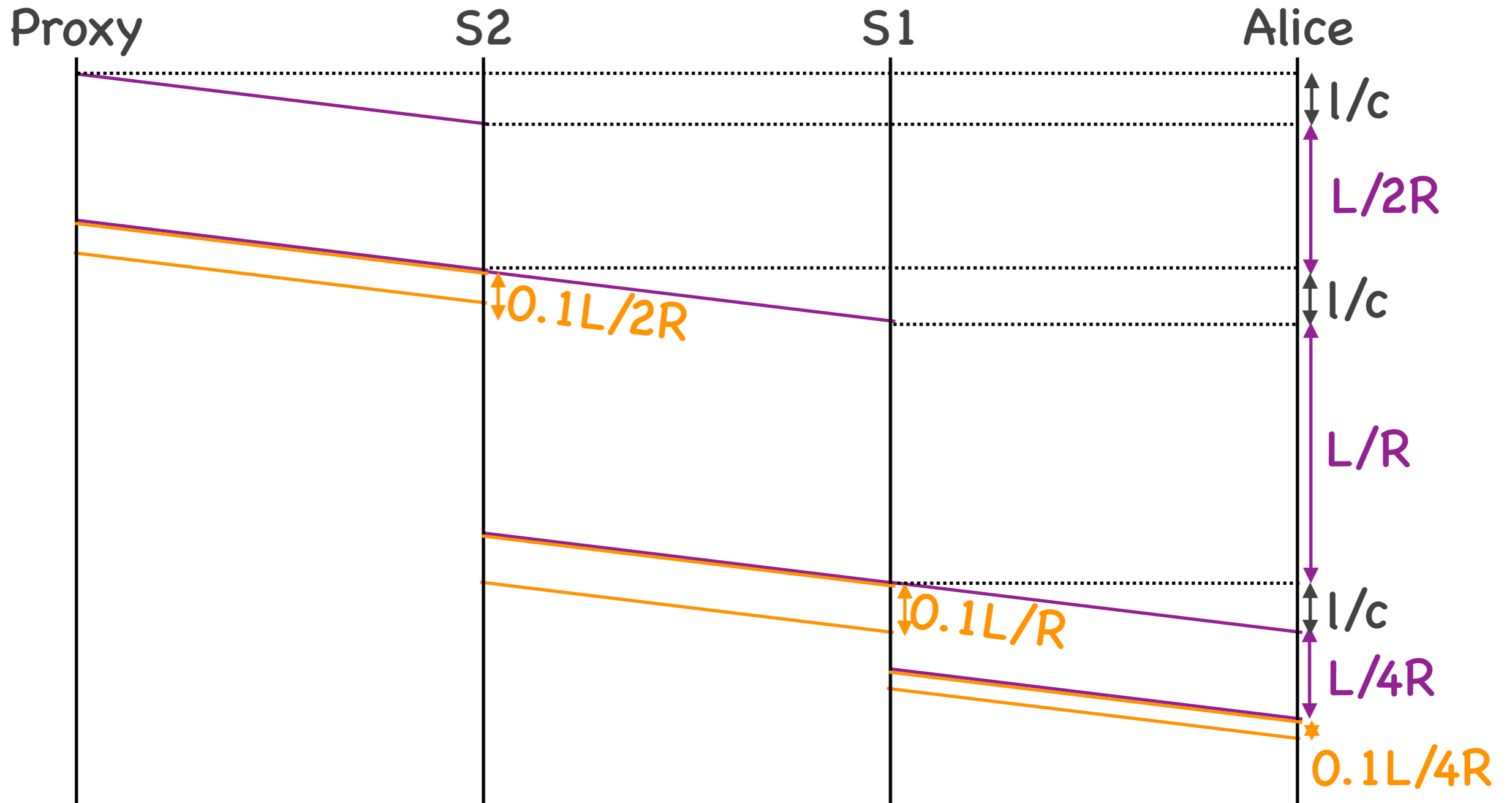
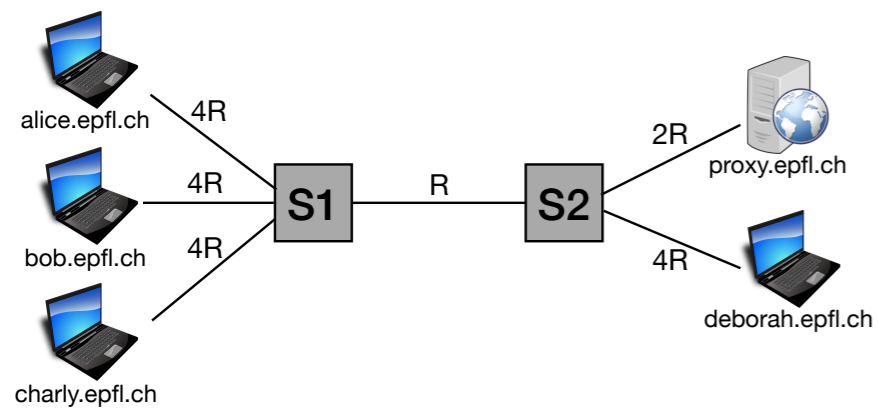
The proxy sends P packets of size L to Alice.
 What is the transfer time?

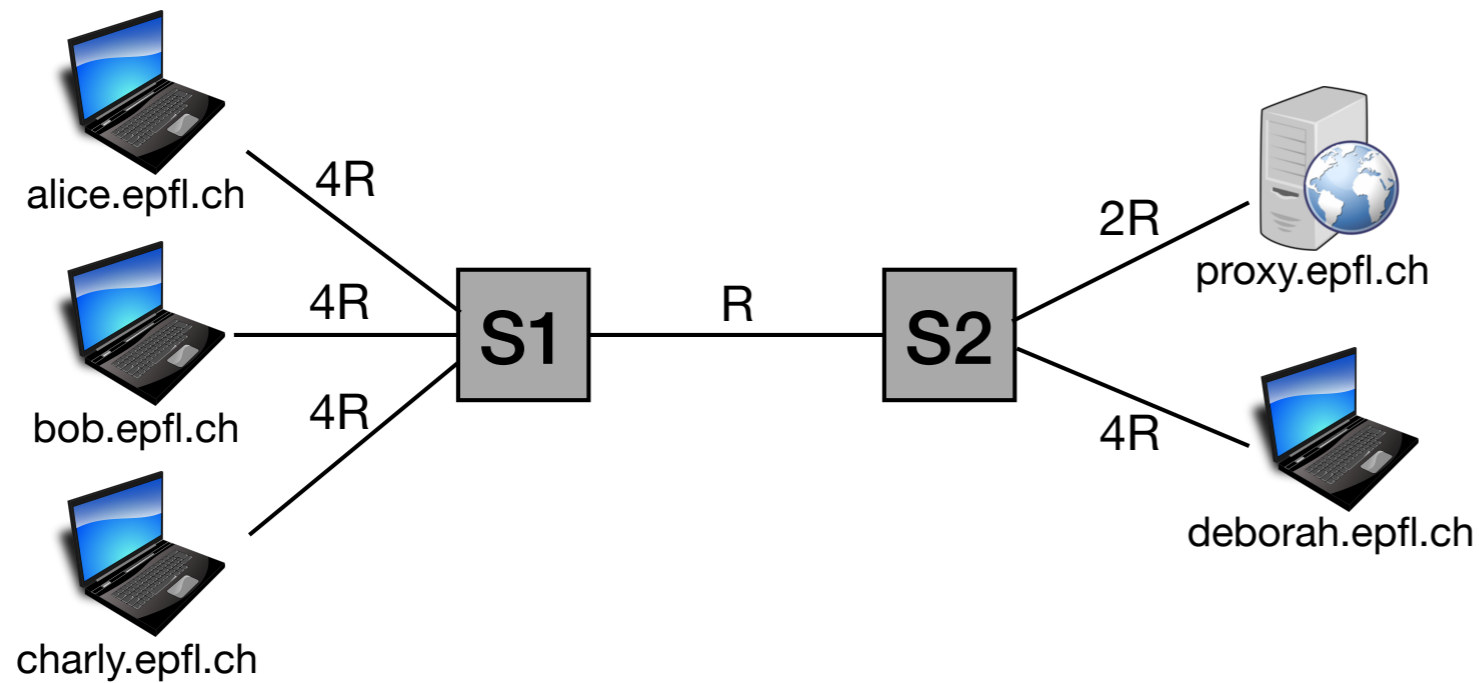
$$L/2R + l/c + PL/R + l/c + L/4R + l/c$$

$$= L/2R + PL/R + L/4R + 3l/c$$



The proxy sends 2 packets, of sizes L and $0.1L$, to Alice.
What is the transfer time?

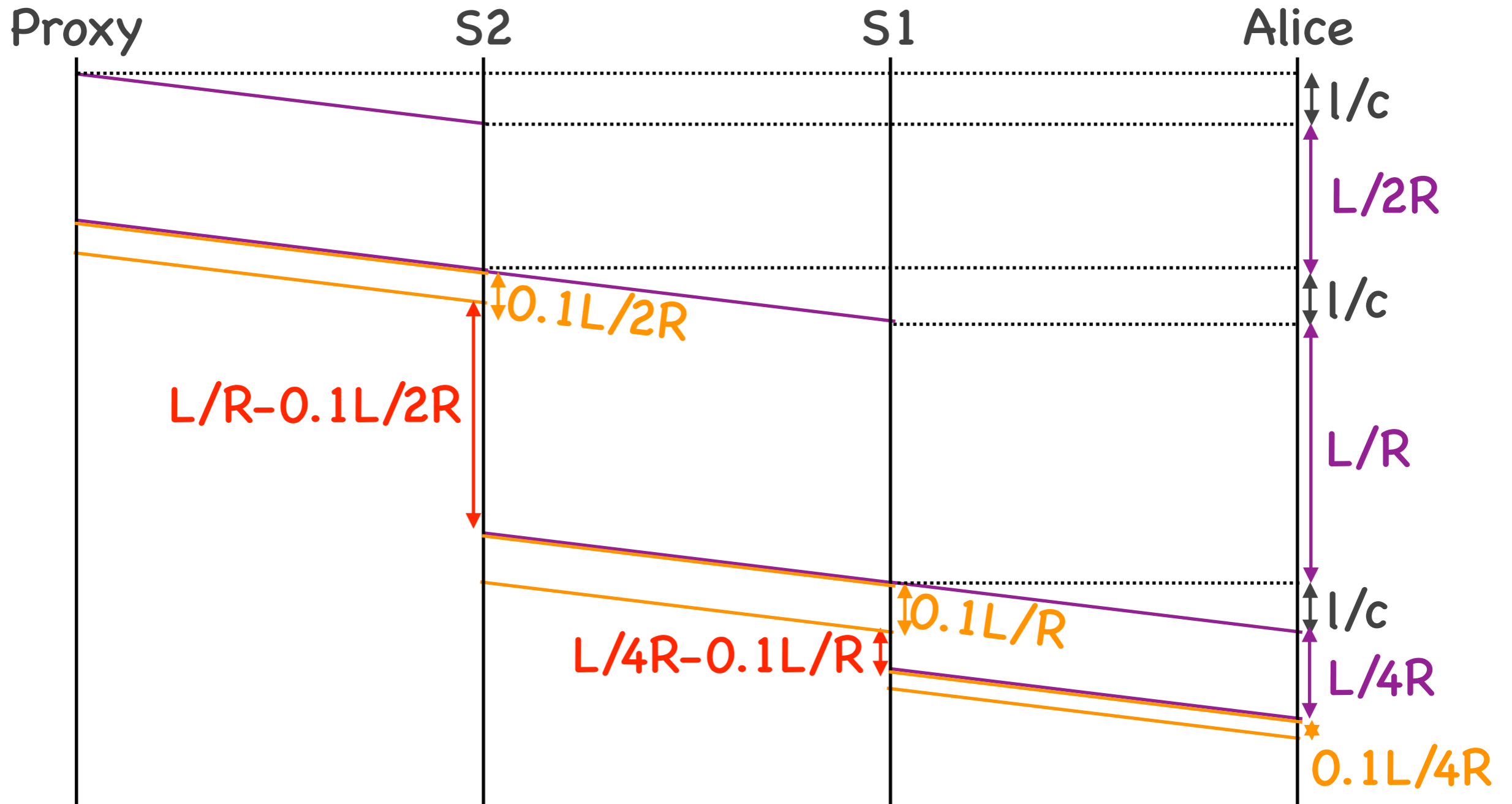
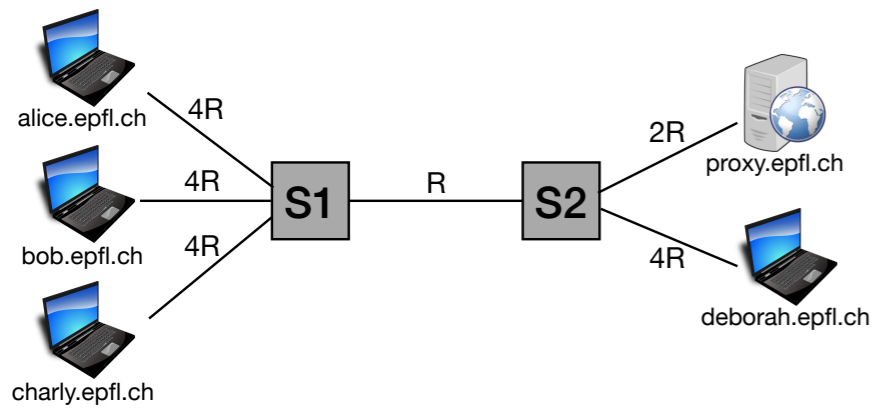


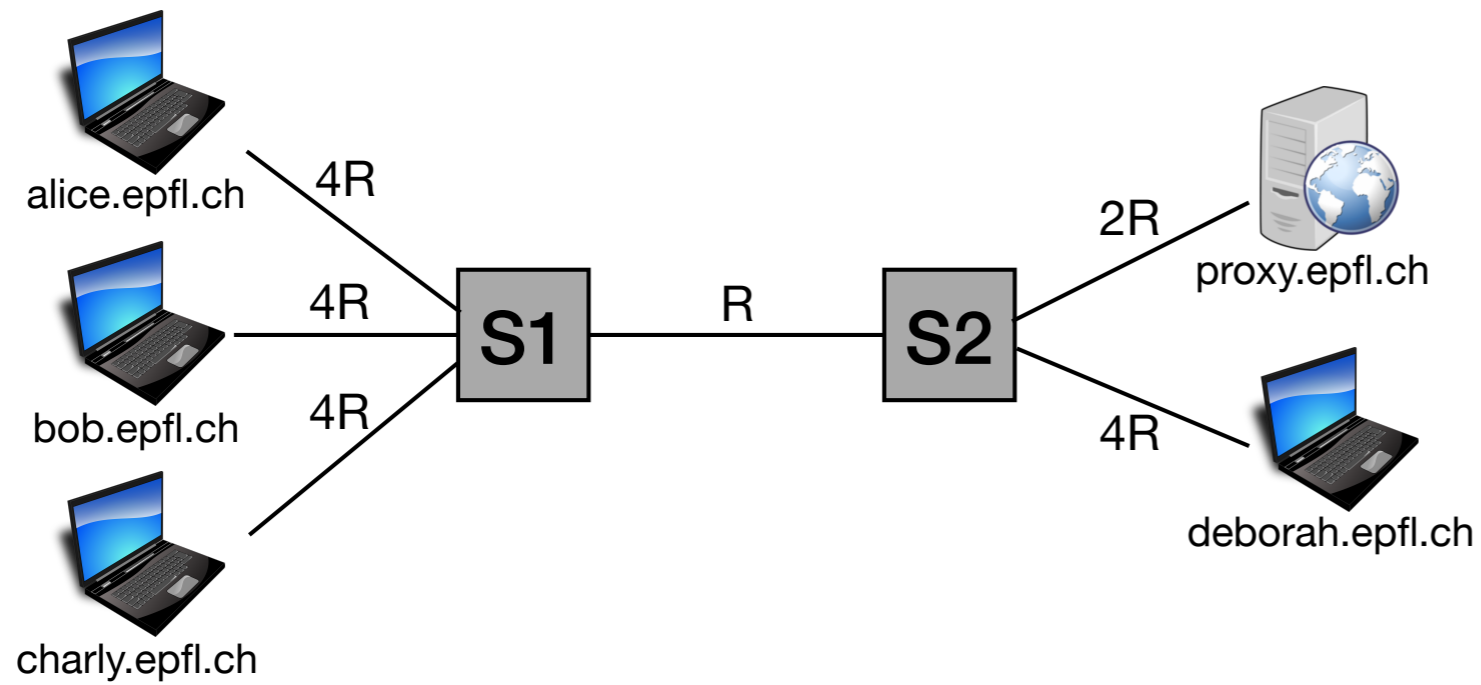


The proxy sends 2 packets, of sizes L and $0.1L$, to Alice.
 What is the transfer time?

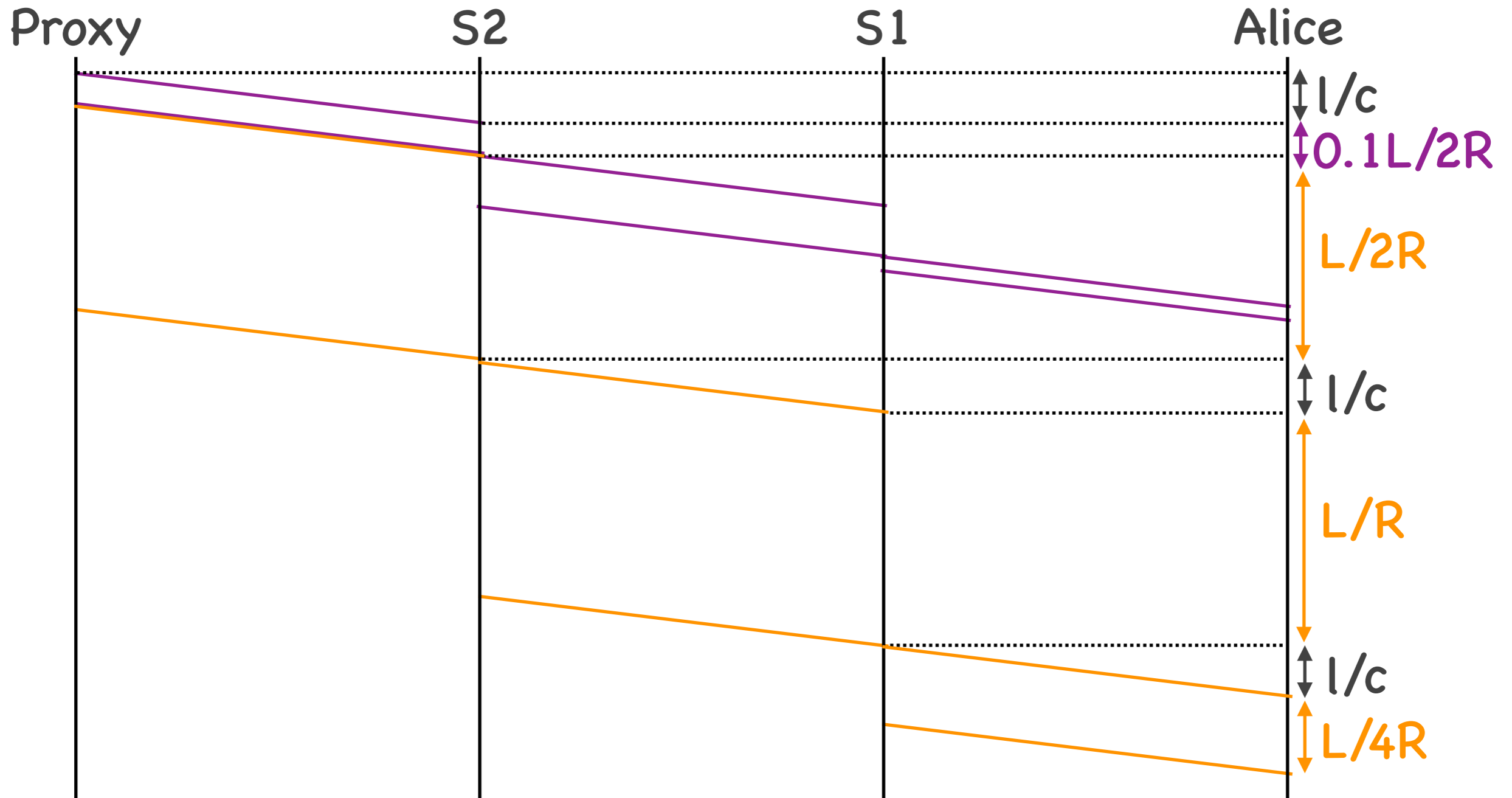
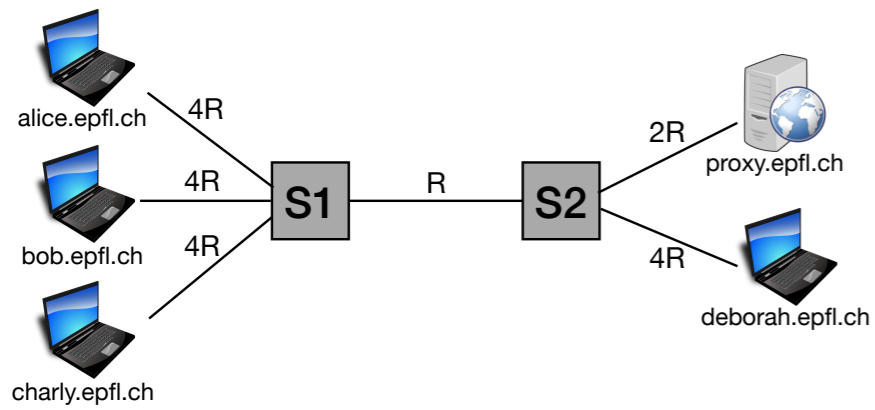
$$L/2R + L/R + L/4R + 0.1L/4R + 3l/c$$

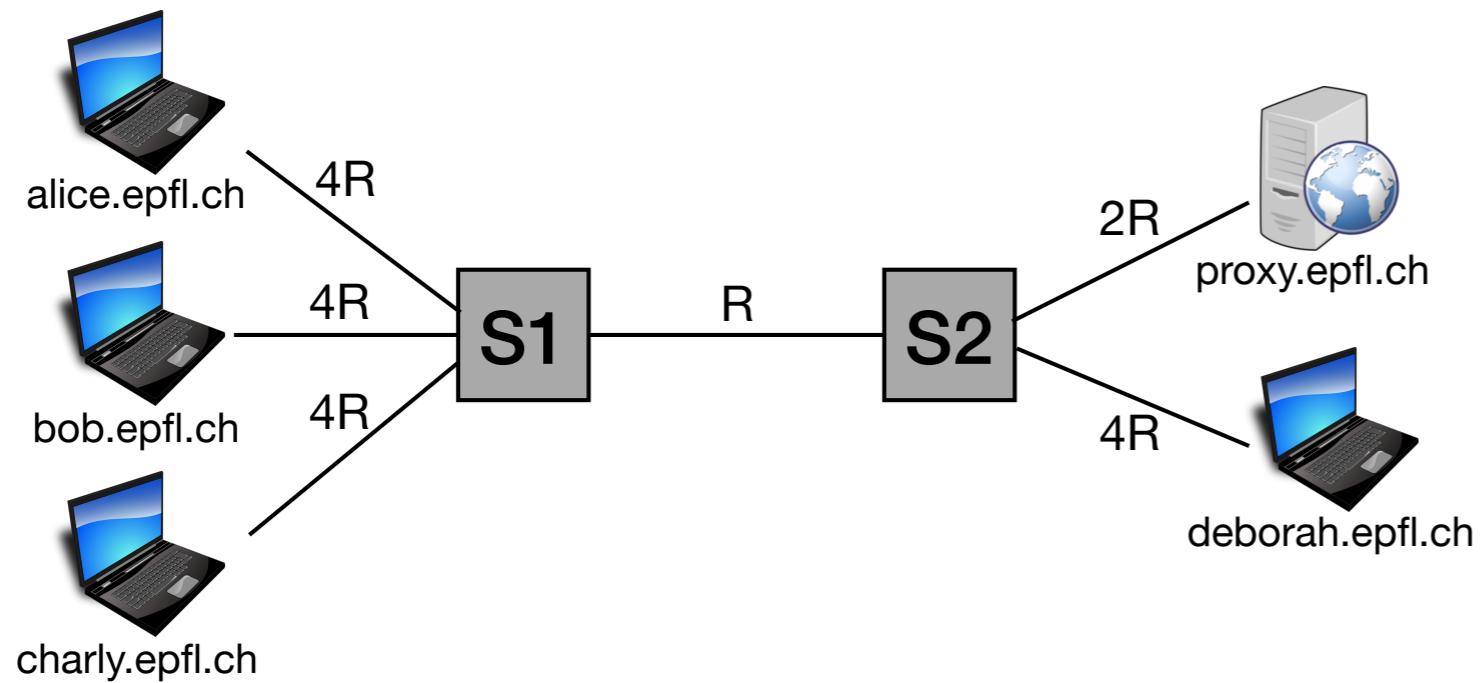
What is the queuing delay experienced by the 2nd packet?





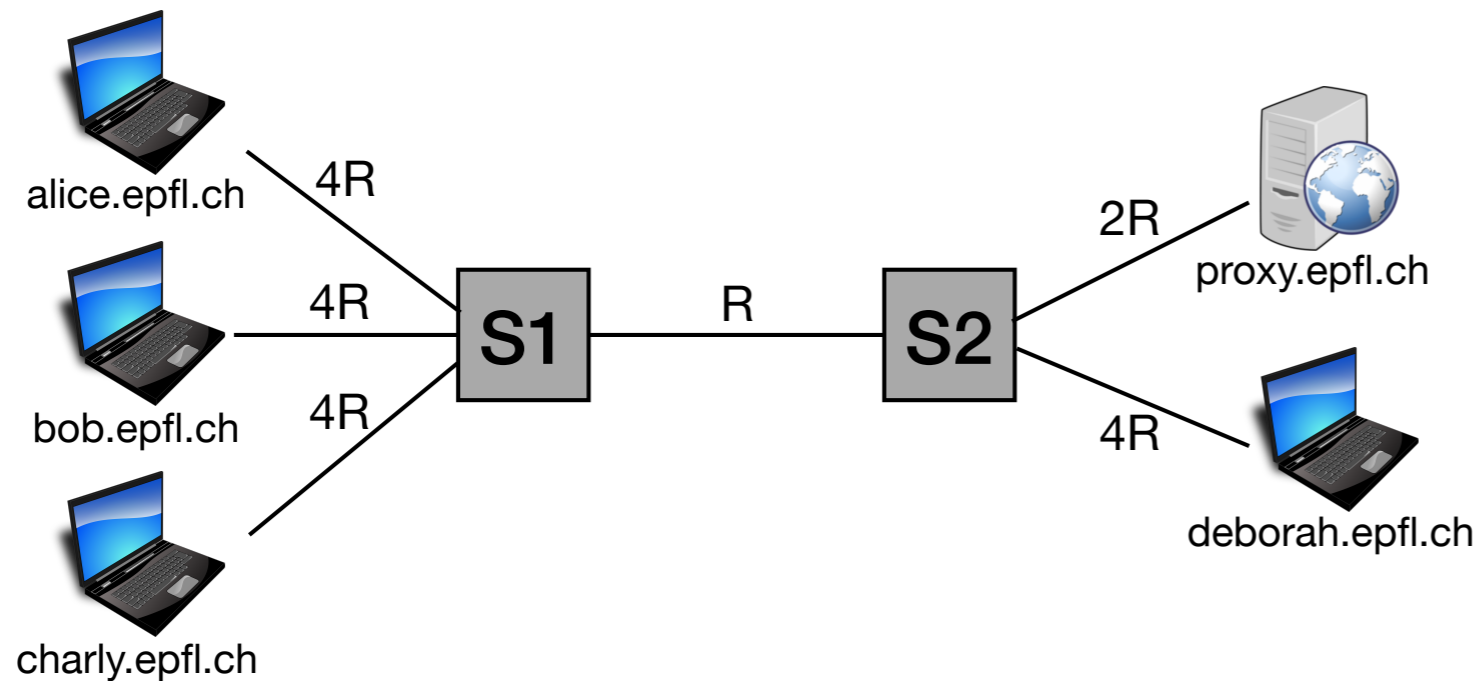
What if the proxy had sent the smaller packet first?





What if the proxy had sent the smaller packet first?

$$L/2R + L/R + L/4R + 0.1L/2R + 3l/c$$

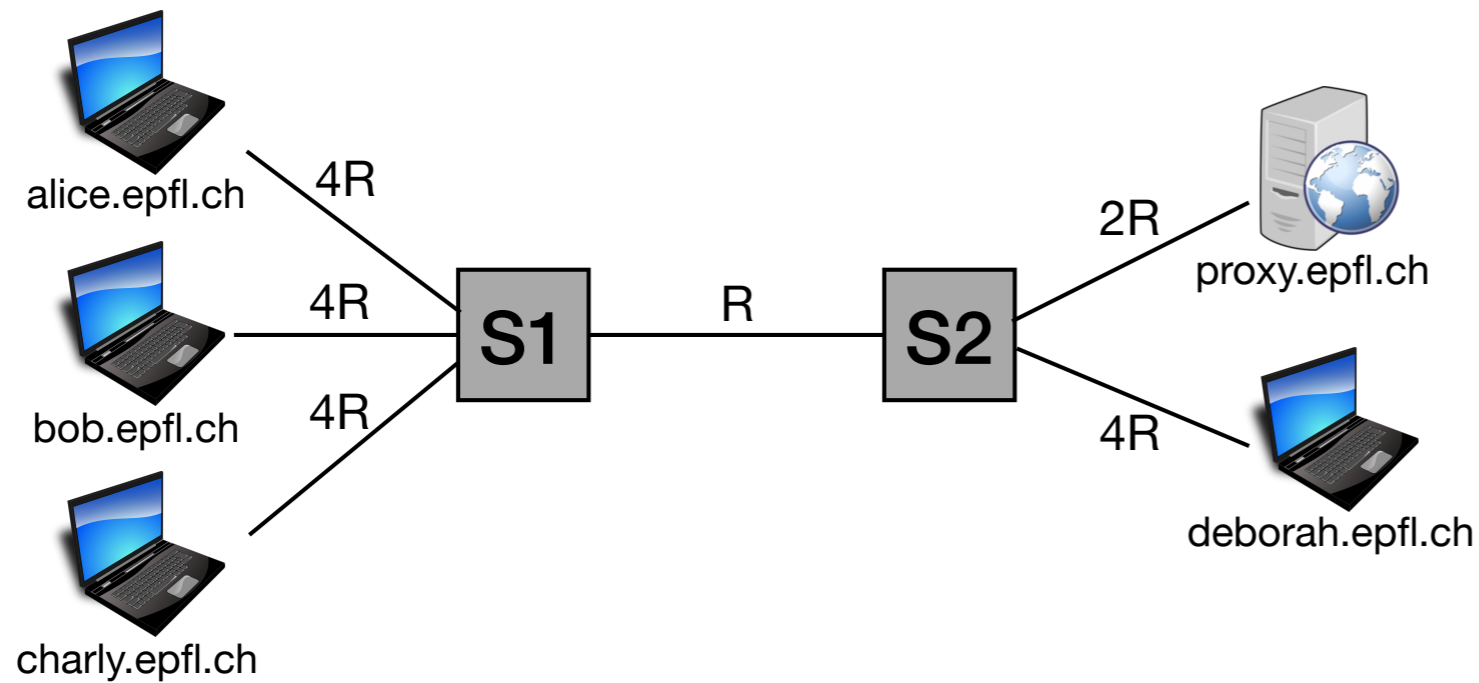


The proxy sends 2 packets, of sizes L and $0.1L$, to Alice.
 What is the transfer time?

$$L/2R + L/R + L/4R + 0.1L/4R + 3l/c$$

What is the queuing delay experienced by the 2nd packet?

$$L/R - 0.1L/2R + L/4R - 0.1L/R$$



S1 has 4 queues:

- 1 for all packets going toward S2
- 1 each for Alice, Bob, Charly

S2 has 3 queues:

- 1 for all packets going toward S1
- 1 each for proxy, Deborah

Solving delay problems

- The key is figuring out where packets are queued
- Often determined by the slowest link and/or the largest packet
- ...but there is no general formula for all scenarios

Solving delay problems

- Use a timing diagram
- Mark all the relevant transmission and prop. delay components
- Identify which components you need to combine to answer each question