

KU LEUVEN

ASSIGNMENT:

NETWORK SIMULATION

Report

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1 Exercise 1

1.1 Question 1

In figure 1 we can clearly see the difference between the scenario with both an uploader and a downloader and that without an uploader. In the scenario with an uploader, around the time the upload starts (3.0s), the throughput for the downloader drops drastically. In the scenario without an uploader, indicated in green, the throughput of the connection remains roughly constant.

1.2 Question 2

In figure 2 we see both the upload and download throughput on the same graph; we can clearly see the aforementioned drop in download speed at the moment the upload over CBR starts.

1.3 Question 3

We expect performance for CBR to be excellent, since a certain amount of bandwidth is always guaranteed for the upload connection. This does imply that the upload connection has a certain privilege over the download connection; to ensure this, we could tell the router to drop downstream packets rather than upstream packets. This would result in increased packet loss for the download connection, especially if we would run multiple upload connections at the same time.

1.4 Question 4

We can see in figures 3 and 4 that both the bridled and unbridled connection show similar patterns but differ at the tail end of the speed drop from 3.0s on. At 6.0s the CBR upload is stopped, but not all packets have been transferred yet due to packet loss.

The connection layer ensures these lost packets still arrive at their destination. To do this, the TCP connection persists while not all packets have arrived at their destination. Looking at figure 4, we see that the TCP upstream connection persists longer in the situation with the limited bandwidth. The packets transferred while the connection persists take up a certain amount of bandwidth. Only around the 9.5 second mark are all the packets transferred, and in figure 3 we can see that the FTP download is negatively affected by this transfer: the throughput is very low until the 9.5 second mark.

1.5 Question 5

When we impose a fixed bitrate on the CBR connection, we ensure that this connection never takes more than its preallocated share of bandwidth. Thus, when we allocate a small percentage of the total connection bandwidth, we ensure that other connections on the same link will not suffer from greatly limited performance, since TCP will not allocate more bandwidth than this fixed rate. TCP can then dynamically allocate bandwidth to other connections.

1.6 Question 6

1.6.1 Question 6-1

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1.6.2 Question 6-2

2 Exercise 2

2.1 Question 1

2.2 Question 2

2.3 Question 3

2.4 Question 4

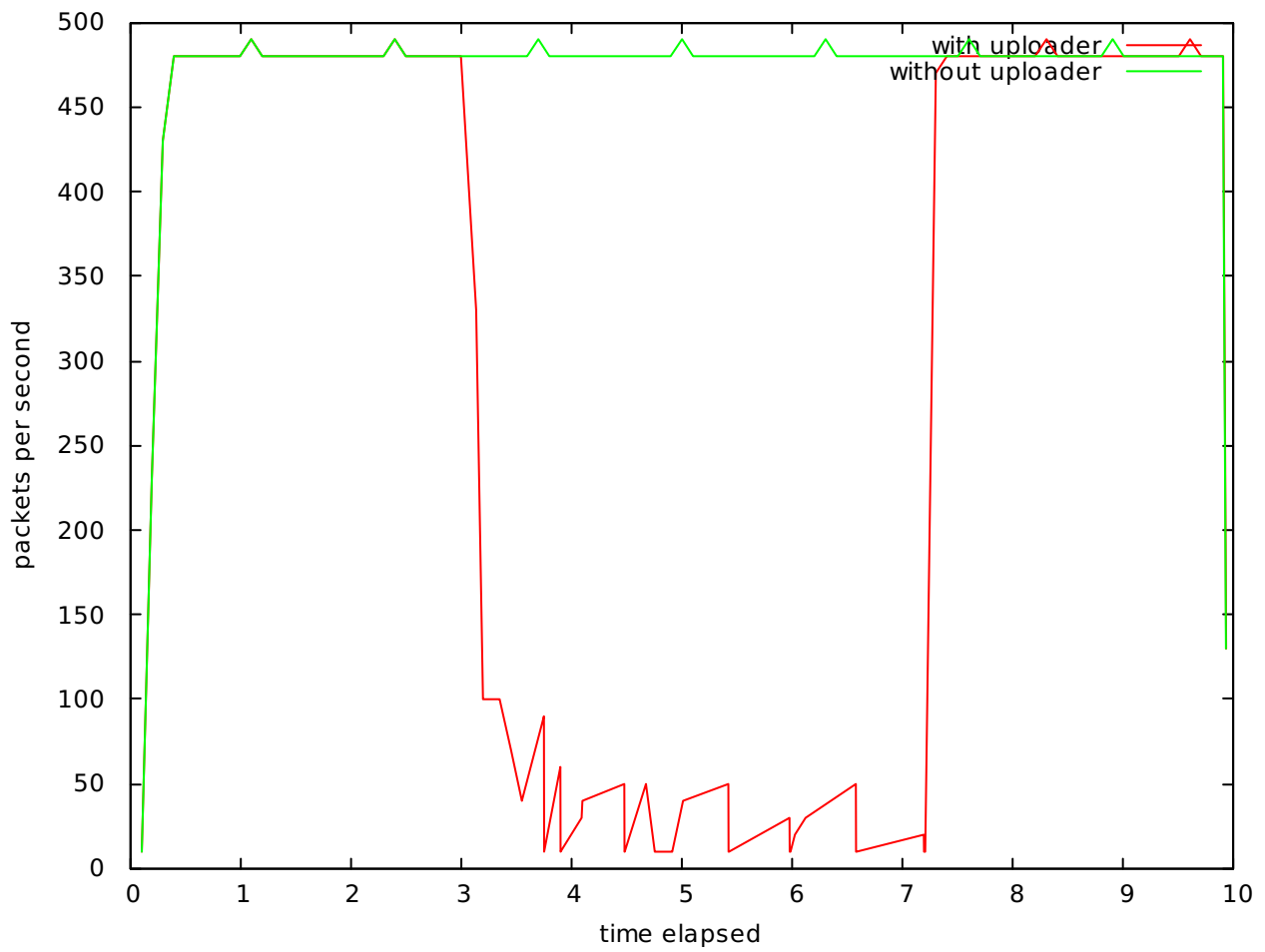


Figure 1: Download throughput compared

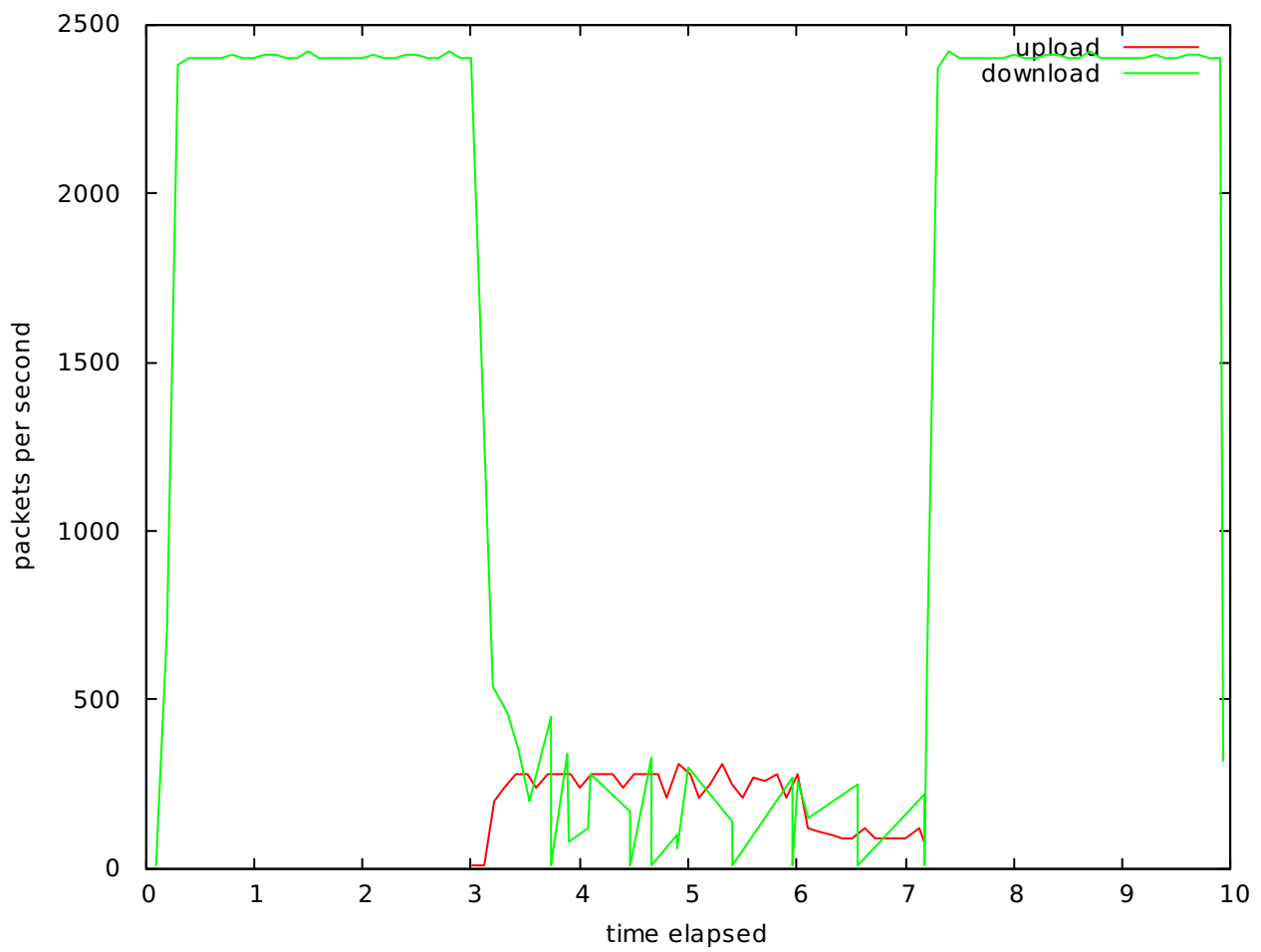


Figure 2: Upload and download throughput

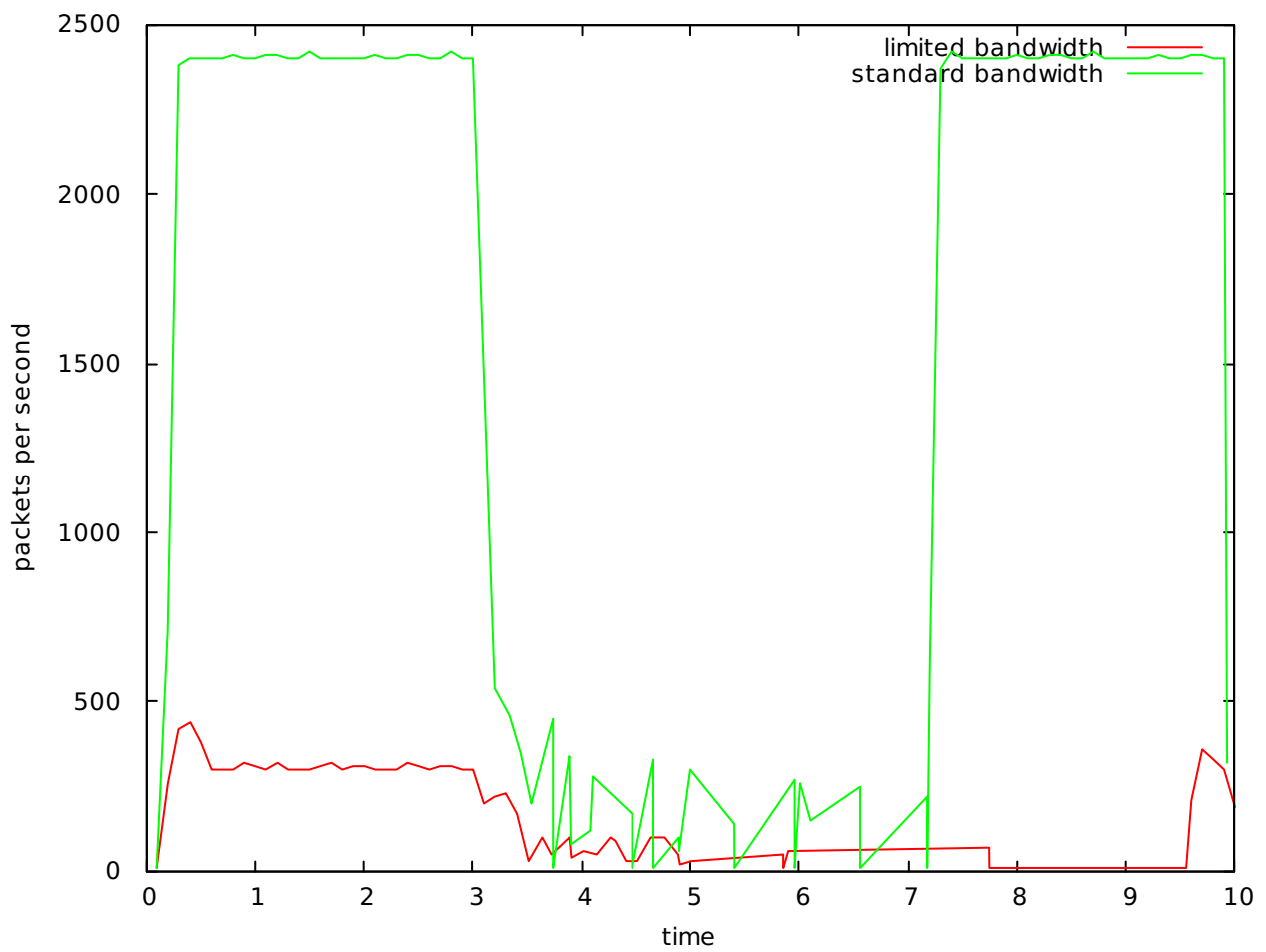


Figure 3: Download throughput

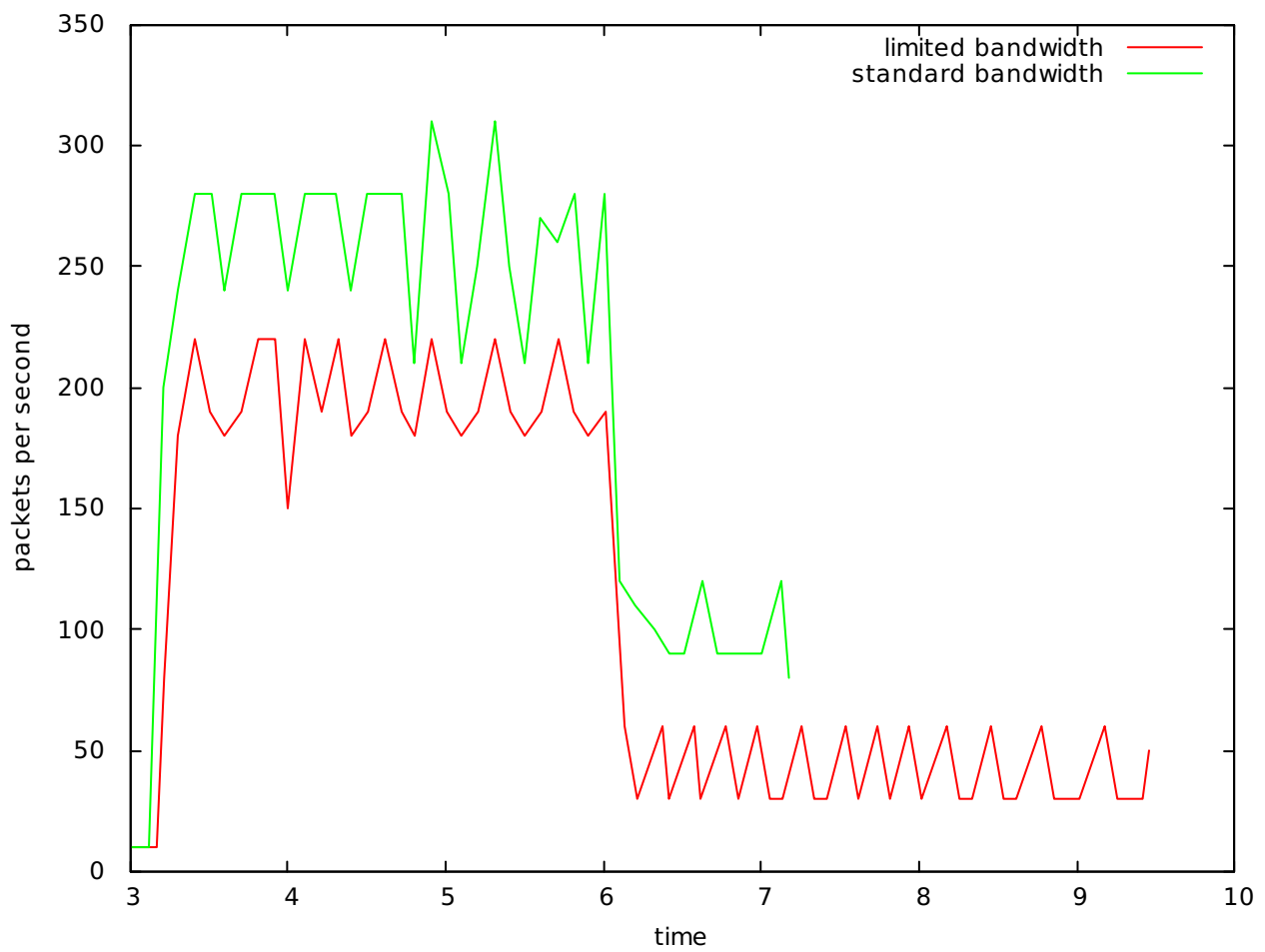


Figure 4: Upload throughput