Solution - Practical Assignment Sheet 2:

Performance Measurements in Ad-Hoc Networks

Mobile Communication

## **Group 6**

Delcy Bonilla Oliva 362019

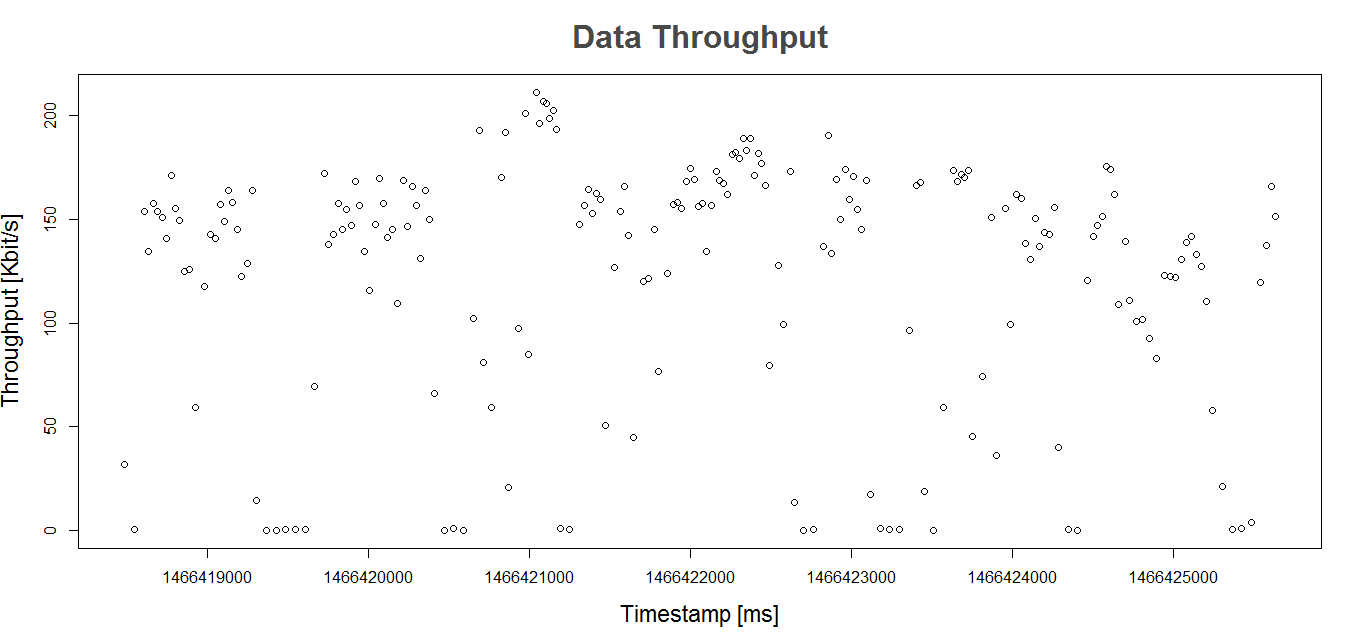
Duy Khanh Gian     362015​

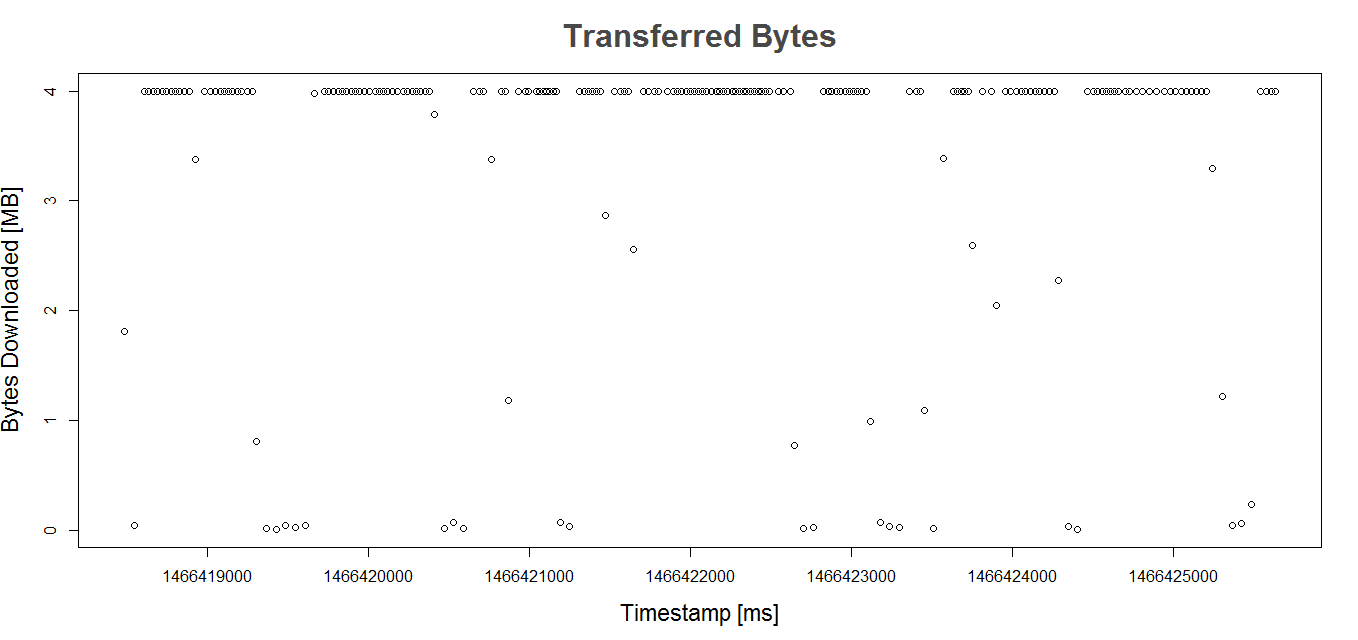
M.Sc. Media Informatics

June 28, 2016

-Describe time lapse

# Task 2

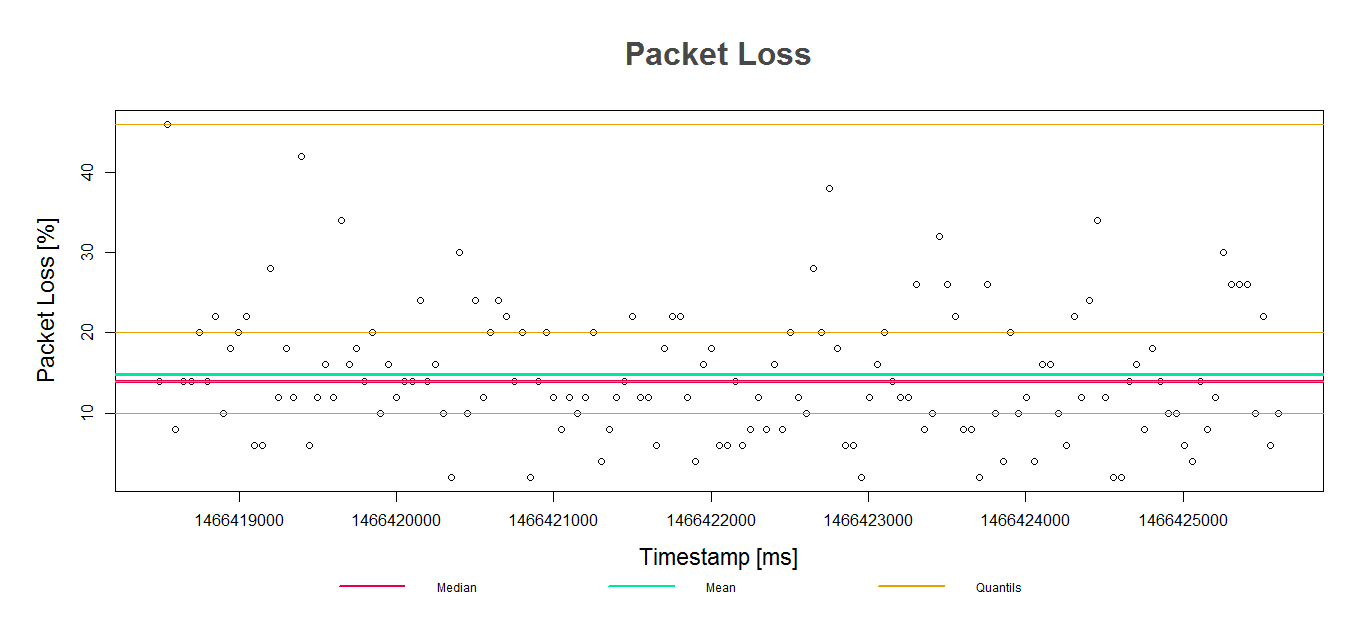


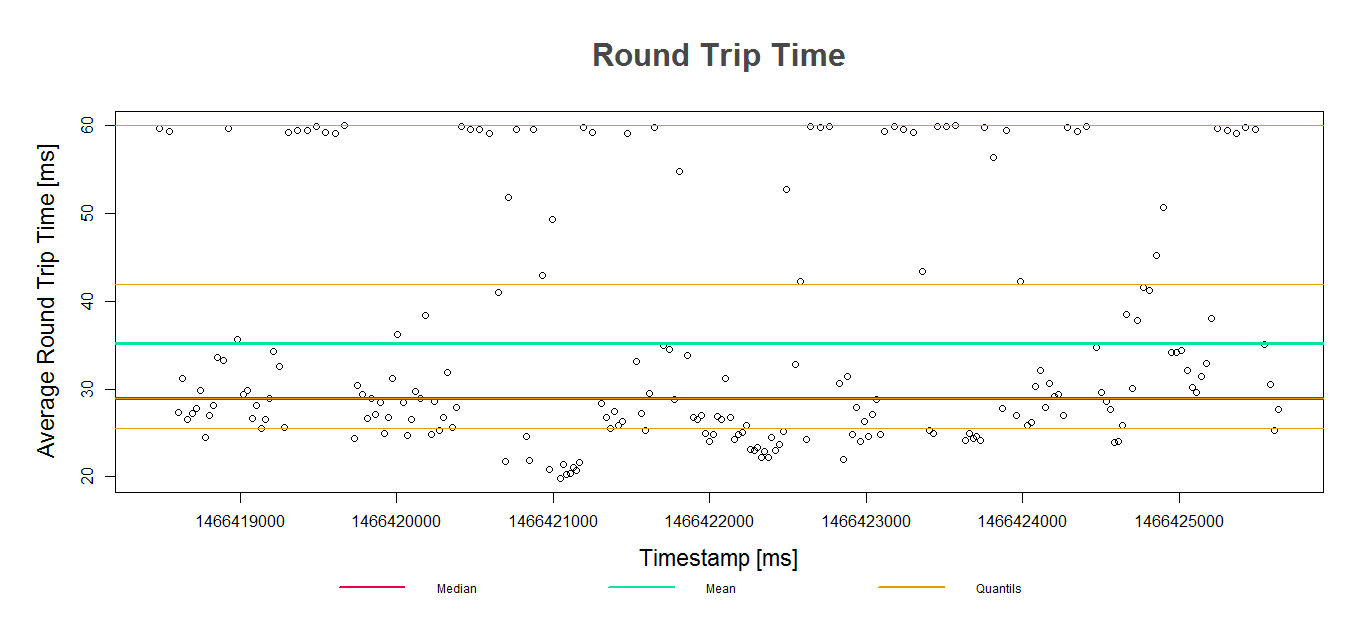


The variation of the data throughput can be easily appreciated in the first graph; when compared with the second graph we can see that, at moments with low transferred bytes we have low data throughput, however most the transferred bytes in our time frame are around 4MB along, showing less variations.

When compared with the topology analysis, we can see how the data throughput depends on…(link quality??) of the link between router gizmo-01 and router gizmo-06.

# Task 3





Mean, Median, Quantils (25,50,75,100)

Needs for:

Multiplayer computer games, Voice-over-IP telephony, E-Mai