

During the course of my project I will extend an existing implementation of the QUIC transport protocol. This implementation. Has roughly 40,000 lines of code. Since I'm interfering with the program flow it unfortunately is impossible to keep all my changes separate. Since I forked the original project on GitHub there I'll try to clarify what parts of code are mine with the GitHub compare feature.

The first comparison shows the forked commit with the head of my master branch:

<https://github.com/lucas-clemente/quic-go/compare/b42287...boisjacques:master>

Drawback of this compare is, that I had to change an import path in almost every file, so that they all appear in this import.

The second comparison shows the forked code after the changes I mentioned earlier:

<https://github.com/boisjacques/qed/compare/954831...boisjacques:master>

This comparison should cover all relevant changes to quic-go for my project.

Please note, that the files addressHelper.go and scheduler.go were part of my previous work but have been adapted to work with the quic-go implementation in the course of this work.

My previous work can be found at

<https://github.com/boisjacques/minq>

Which is based on a different QUIC implementation. I planned to keep on base my work on this code for the FYP but then changed the code base to quic-go

The latest relevant GitHub repository is:

<https://github.com/boisjacques/qed>