

Thesis  
B.Sc.

Thesis  
M.Sc.

IDP

# C++-based MASQUE-Proxying for Lower OSI- Layer Protocol Traffic

## Motivation

Existing proxying technology comes with drawbacks. SOCKS is unencrypted and HTTP CONNECT is currently limited to proxying of TCP data. The MASQUE working group of IETF [1] plans to extend the current HTTP CONNECT with capabilities for proxying UDP and even IP-layer traffic. They focus on HTTP/3 which runs on top of the new transport protocol QUIC, which offers improved performance, embedded security and multiplexing. This technology has already attracted the attention of research [2], but is still relatively unknown and has especially seen only very few implementations. Its biggest use case is Apple's iCloud Private Relay [3], their code is however closed-source. The main goal of this thesis is now to use one of the existing, C++ based QUIC/HTTP3-libraries ([4], [5] or others) and extend them with the functionality UDP and IP-layer data proxying.



## Your Task

- Familiarize yourself with QUIC, MASQUE RFCs and drafts and your chosen implementation
- Implement support for lower-layer proxying in it
- Test and benchmark your implementation

## References

- [1] <https://datatracker.ietf.org/wg/masque/about/>
- [2] <https://dl.acm.org/doi/10.1145/3488660.3493806>
- [3] [https://www.apple.com/icloud/docs/iCloud\\_Private\\_Relay\\_Overview\\_Dec2021.pdf](https://www.apple.com/icloud/docs/iCloud_Private_Relay_Overview_Dec2021.pdf)
- [4] <https://github.com/google/quiche>
- [5] <https://github.com/facebookincubator/mvfst>

## Requirements

Good programming skills in C++, familiarity with GNU/Linux and network protocols.

## Contact

Lion Steger                      stegerl@net.in.tum.de  
Richard von Seck              seck@net.in.tum.de

