

Evaluation of QUICbased MASQUE Proxying

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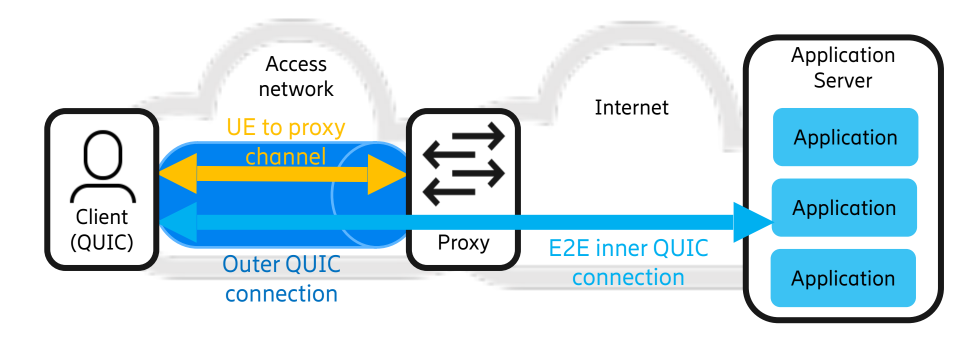
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Proxy setup using MASQUE for QUIC tunneling

- The IETF MASQUE working group develops extensions to the HTTP CONNECT methods
- HTTP/3 as a tunneling protocol to forward UDP or IP packets between a client and a proxy
- Two tunnel modes: unreliable datagram mode or reliable stream mode





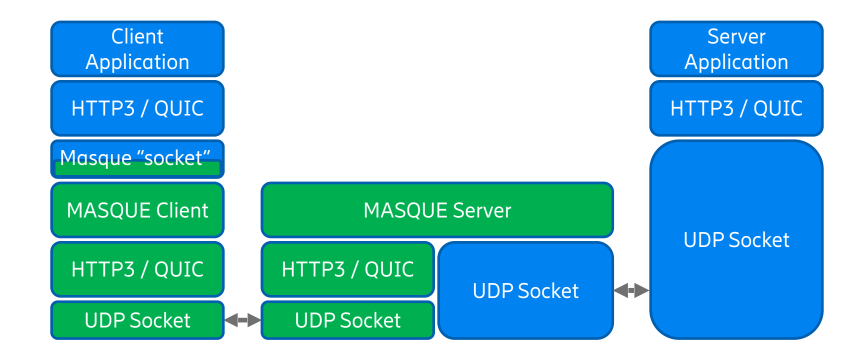


- 1. Implementation of MASQUE in aloquic and integration into a docker based emulation setup
 - Evaluation is restricted to a single implementation since there are few stacks that currently support MASQUE
- 2. Evaluation of MASQUE under basic network condition
 - Investigate different delay and loss scenarios as well as use of different QUIC packet sizes
 - Quantify overhead of adding an additional encapsulation and impact of nested congestion control
- → This study provides general findings about implications of the use of QUIC as a tunnel encapsulation
 - It do not provide a full performance assessment
 - But can provide valuable input to the on-going MASQUE standardization process



MASQUE Application structure

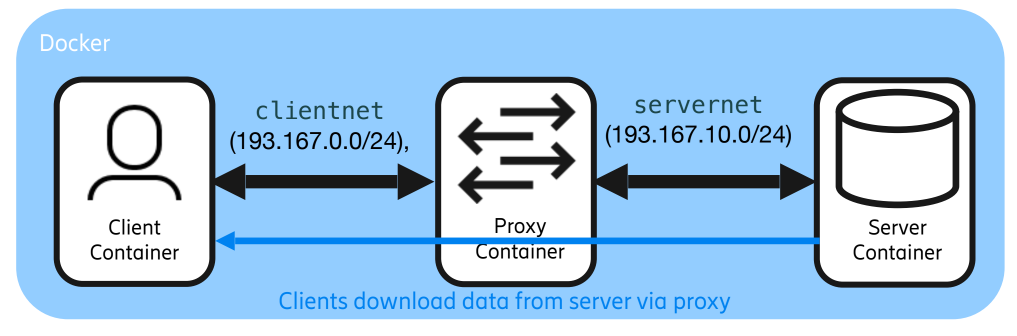
- CONNECT-UDP method to transform an HTTP request stream into a tunnel for UDP payload
- HTTP datagrams to multiplex unreliable delivery of payload data using QUIC datagrams
- CAPSULE frames to e.g. register the use of datagrams will be transmitted reliably over a QUIC stream





Docker-based emulation setup

• Use of traffic control (tc) to emulate network condition

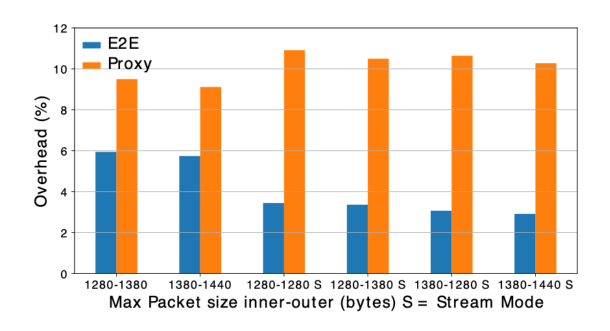


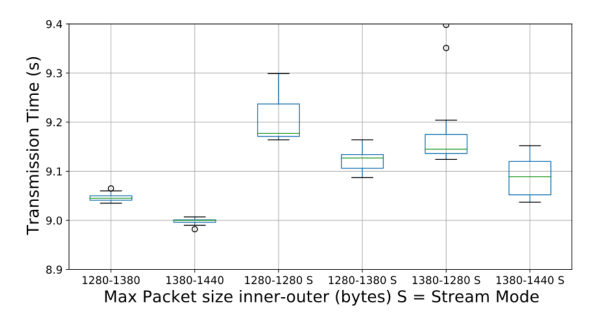
- Link between the proxy and server: no bandwidth limitation; fixed one-way delay of 25 ms
- Baseline configuration of the link between the client and proxy: 10 Mbit/s; 5 ms; buffer depth 200 ms





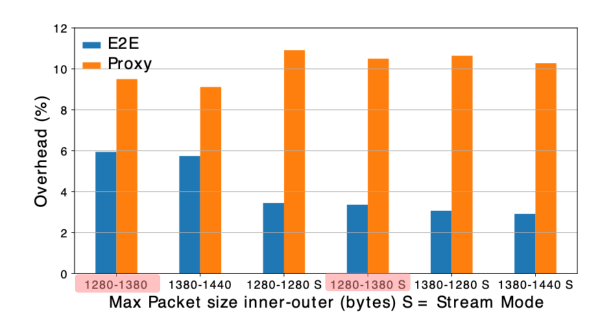
Bit overheads and MTU

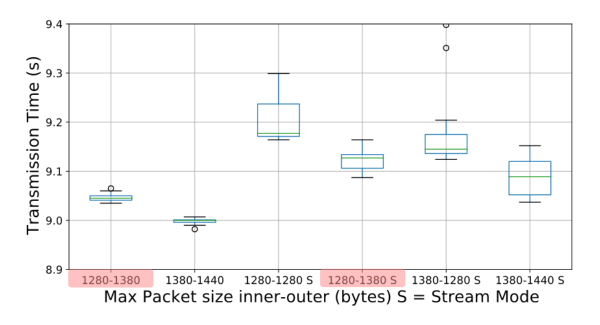






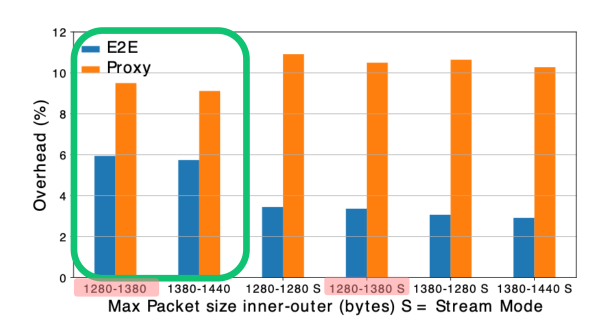


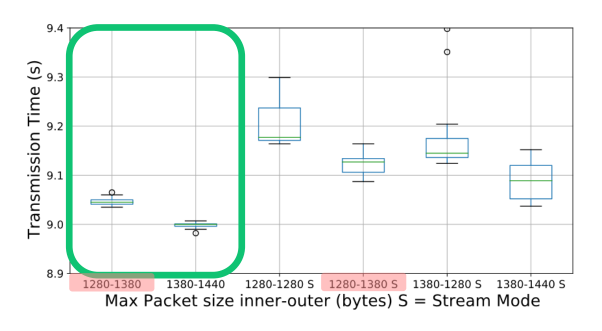








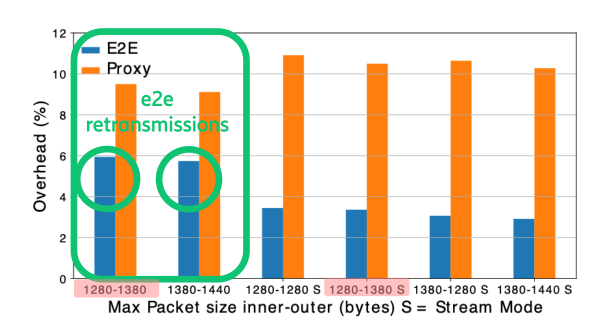


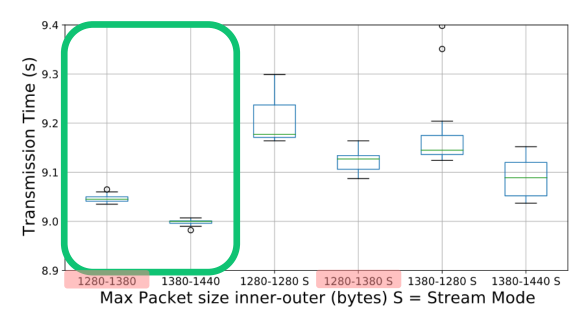


In datagram mode the tunnel MTU must be larger than the end-to-end MTU



Bit overheads and MTU

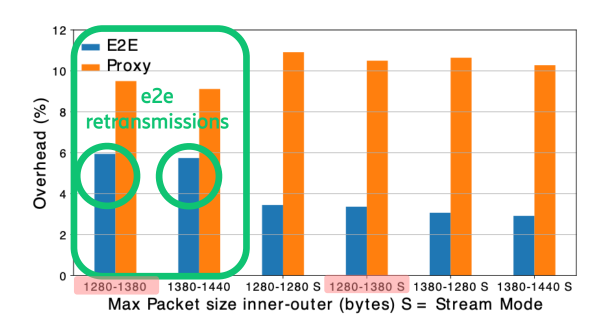


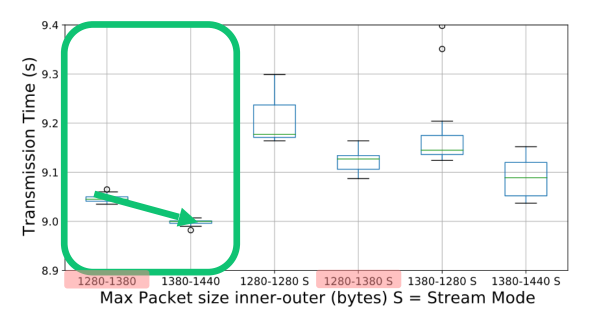


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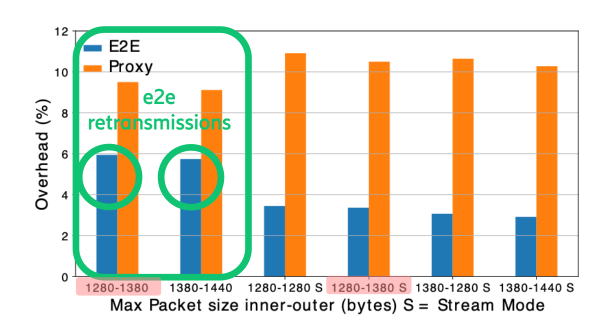


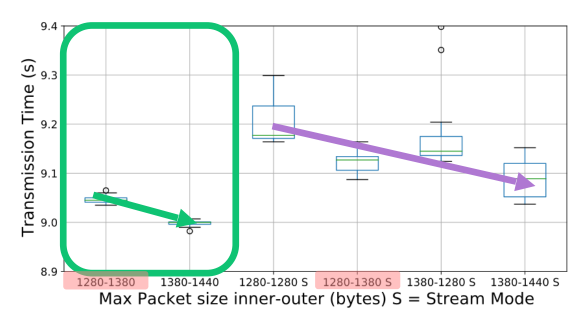


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- Datagram mode has end-to-end retransmissions but is still less overhead under normal conditions





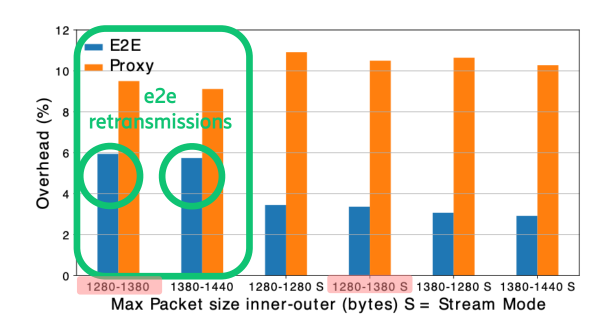


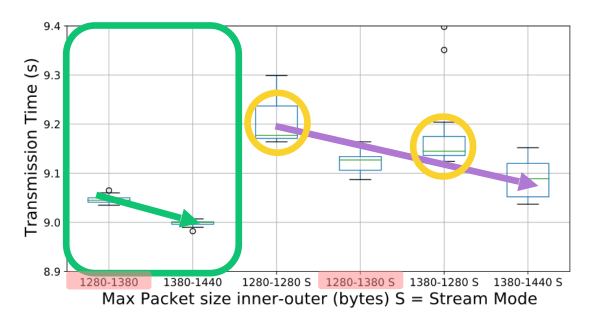


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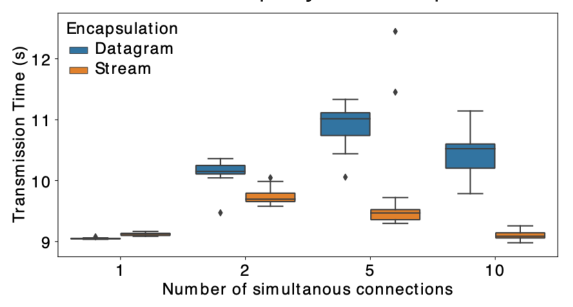


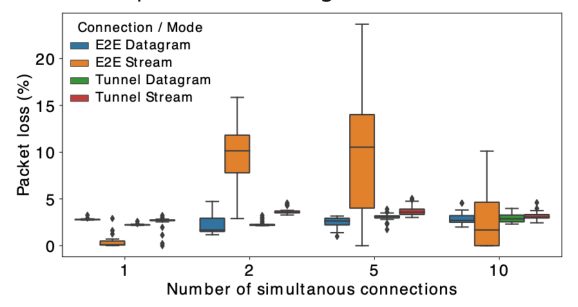


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- Degradation in performance when e2e packets are split over multiple tunnel packets



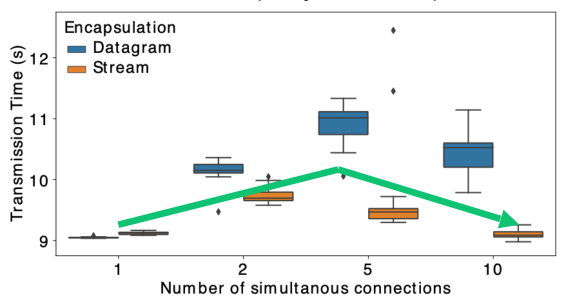
10 MB of divided equally over multiple e2e connections & multiplexed over a single tunnel connection

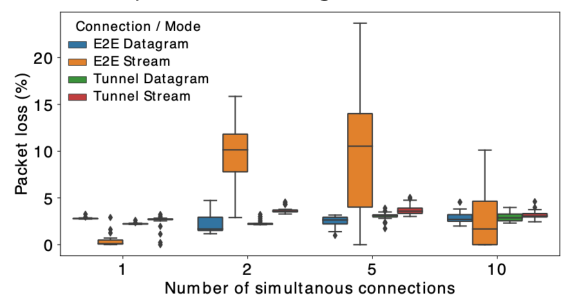






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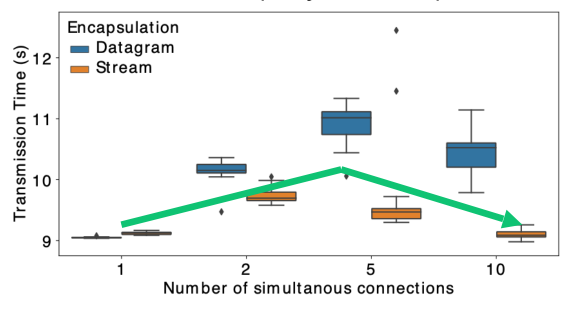


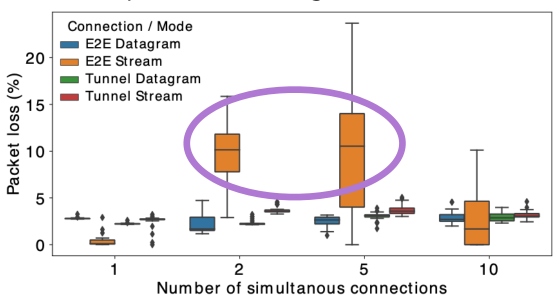


Slightly increased overhead due to connection establishment and CONNECT-UDP request



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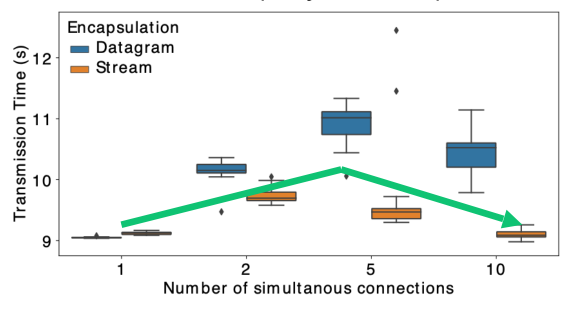


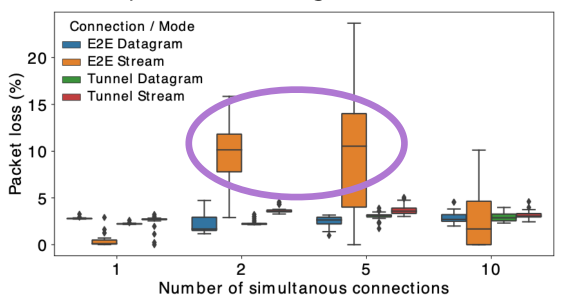


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- In stream mode: Increased packet loss caused by the stream scheduling in aioquic



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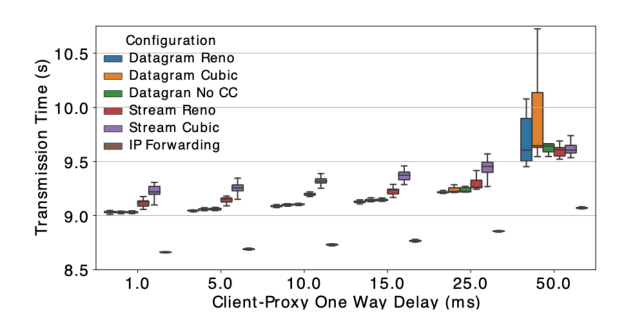


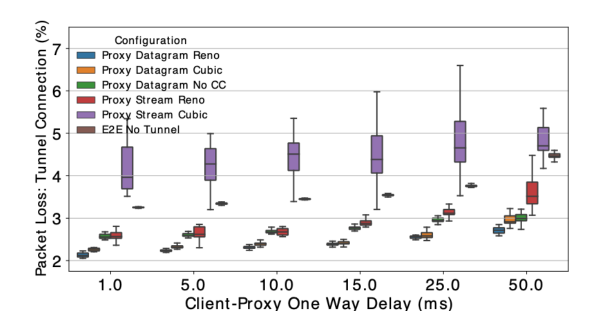


- Slightly increased overhead due to connection establishment and CONNECT-UDP request
- In stream mode: Increased packet loss caused by the stream scheduling in aioquic
- In datagram mode: Early congestion losses of competing flows slow down transmission and increase in the number of end-to-end packets with 1.7, 5.3, and 8.1 % respectively



Impact of delays and congestion control

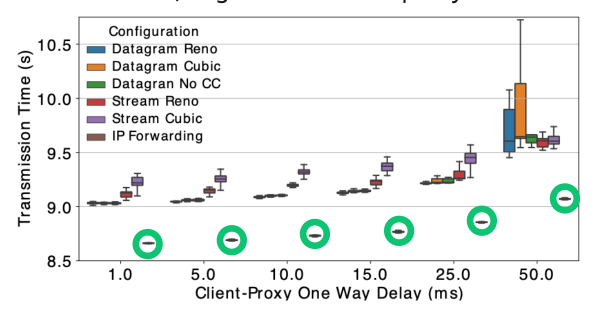


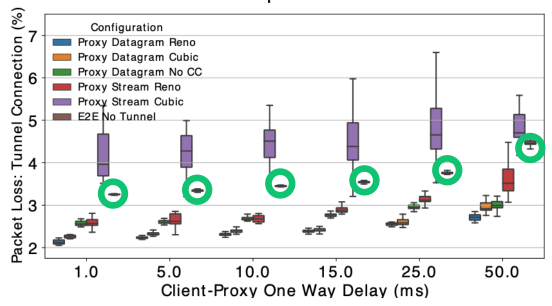




Impact of delays and congestion control

- Lower transmission time despite high e2e losses for non-proxied connection
 - For datagram mode an overhead of approximately 3% corresponds to at least 240ms at a bottleneck speed of 10 Mbps for a 10 MB message
 - Further, large buffers at the proxy increase the total transmission time despite lower losses



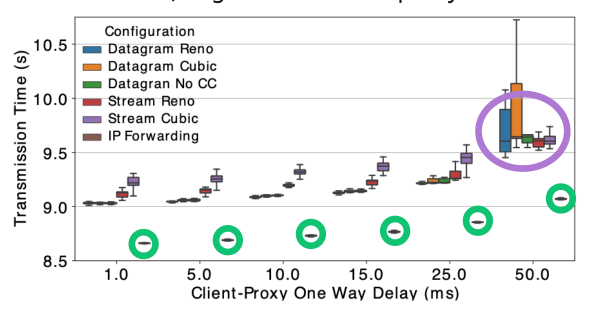


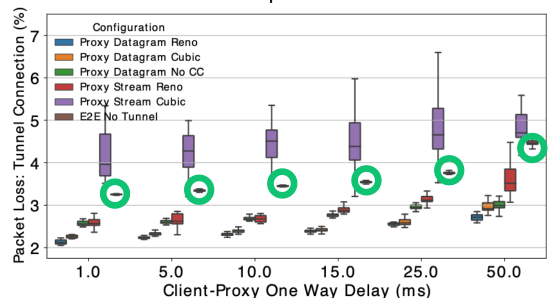




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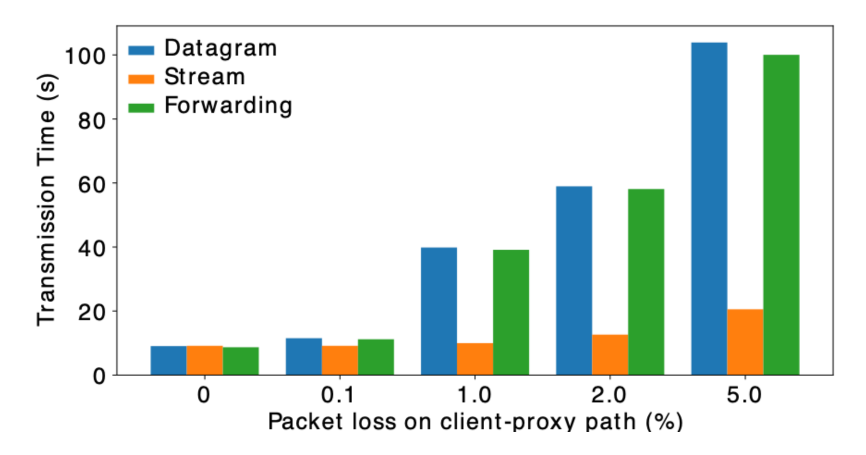


Impact of nested congestion control, especially in datagram mode, needs further investigations



Using stream-mode for local loss recovery

• In stream mode transmission time is improved significantly, especially for high loss rates





Summary and conclusion

- MASQUE implementation based on the aioquic QUIC and HTTP/3 stack and docker-based emulation environment to test and evaluate various basic network scenarios
- Assessment of tunnel overhead and interactions between the end-to-end and tunnel connections.
 - e.g. the stream scheduling used by the proxy when sending data reliably can have significant performance impacts
 - Reliable delivery tends to hide congestion signals from the target server, leading to both inflated RTTs and high resource consumption at the proxy
 - Insights of this proxy-based setup are limited by potential inefficiencies in the underlying stack and the simple topology of the emulation setup
- Use of stream mode can provide an opportunity to utilize mobile network configurations with simpler link layer loss recovery schemes and only use local loss recovery when explicitly required by the client

