# eBPF-Assisted Relays for Multimedia Streaming

Daniel Alexander Antonius Pfeifer

Technical University of Munich

August 17, 2024

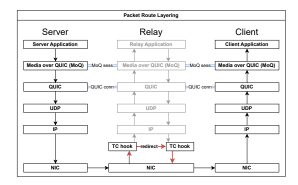
- 1 Introduction
- QUIC and eBPF
- 3 Fast-Relays
- 4 Testing and Results
- 5 Conclusion and Future Work

- 1 Introduction
- 2 QUIC and eBPF
- 3 Fast-Relays
- 4 Testing and Results
- 5 Conclusion and Future Work

#### Motivation



- Shorten Critical
   Path
- Avoid Network
   Stack Traversal
- Reduce Forwarding Delay



## Research Question

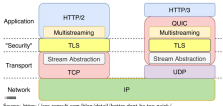


- Improve relay performance by using eBPF technology?
  - Remove userspace packet-processing from critical path?
  - Handle packet en- and decryption?
  - Communication between userspace and the eBPF program?
  - Generalize to support other protocols?

- 1 Introduction
- 2 QUIC and eBPF
- 3 Fast-Relays
- 4 Testing and Results
- 5 Conclusion and Future Work



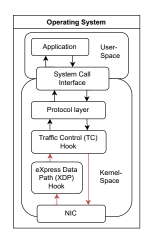
- Started by Google as Quick UDP Internet Connections
- Standardized by IETF
- Fast Development Cycle since Userspace Implementation
- Gets rid of Issues like Head-of-Line Blocking



Source: https://sec-consult.com/blog/detail/better-dont-be-too-quick/



- Kernel-Internal Virtual Machine
- Used for Packet Filtering and Tracing
- Multiple Hook-Points in the Kernel (e.g. XDP and TC)
- Userspace Communication via Maps



- 1 Introduction
- 2 QUIC and eBPF
- 3 Fast-Relays
- 4 Testing and Results
- 5 Conclusion and Future Work

# **QUIC Adaptations**



- Turn off en- and decryption
- Priorities for packets
- Public endpoint for packet registration
- Function pointer additions for eBPF state handling
  - Relay developer defines functions for eBPF map access
  - Called within quic-go if defined



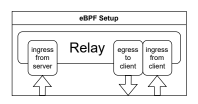
```
go func(conn quic.Connection) {
   /* ... */
   for {
      /* ... */
      packet := common.RetrieveNextPacketFromMap()
      conn.RegisterBPFPacket(packet)
      /* ... */
   }
}(conn)
```

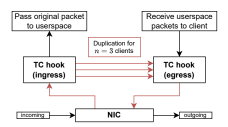
Listing 1: Packet registration within relay code.

## eBPF Setup



- Three eBPF Programs
  - Client ingress (client registration)
  - Server ingress (packet duplication and forwarding)
  - Client egress (state management)





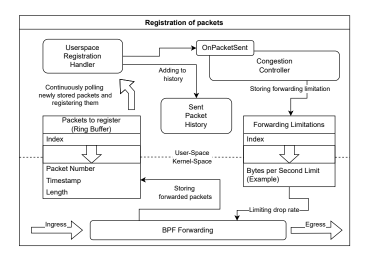
# Userspace Synchronization



- Number of clients
- Connection state (e.g. connection-id, id-translations, etc.)
- Incoming packet information (e.g. timestamp, etc.)
- Priority drop threshold for a connection
- Congestion control updates

## Userspace Synchronization cont.





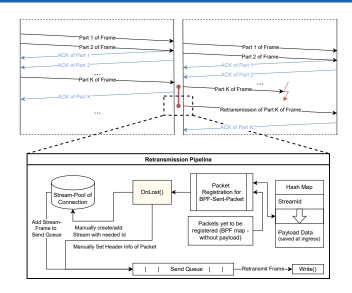
## Packet Retransmission



- Retransmission happen at stream level
- Relay might not have correct stream state
- Client needs all parts of a frame for correct media display

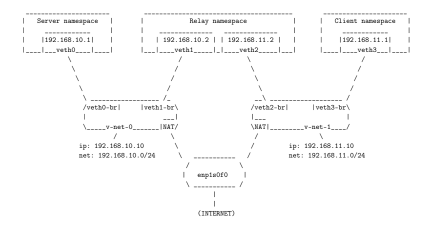
## Packet Retransmission cont.





- 1 Introduction
- 2 QUIC and eBPF
- 3 Fast-Relays
- 4 Testing and Results
- 5 Conclusion and Future Work



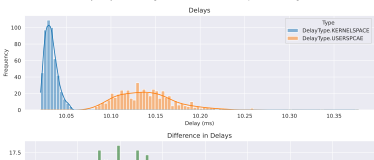


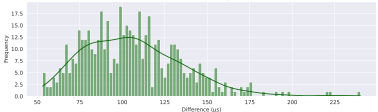
## Test Results Delay Reduction



19 / 28



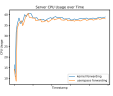


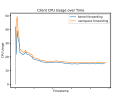


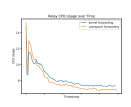
## Test Results CPU Usage



- No Impact on CPU Usage
- Fewer System Calls
  - Mainly due to reduced Userspace Synchronization







# System Calls



- Example Stream of 30 Seconds
- Overall System Calls
  - Userspace forwarding: 296132 calls
  - eBPF forwarding: 225674 calls
  - Reduction of 24%

- futex
  - Reduction of 34%
  - 21666 calls instead of 32940
- nanosleep
  - Reduction of 42%
  - 14293 calls instead of 24716
- epoll\_wait
  - Reduction of 67%
  - 11289 calls instead of 34149

- 1 Introduction
- 2 QUIC and eBPF
- 3 Fast-Relays
- 4 Testing and Results
- 5 Conclusion and Future Work

## Conclusion



- Delay reduction via eBPF forwarding
- More application specific relay code needed
- No impact on CPU usage

#### Future Work



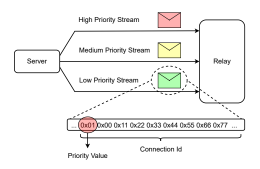
- Hardware offloading of en- and decryption
- Expand to other protocols
- Prototype completion
  - Congestion control
  - Physical setup for testing

# That's it!

Any Questions?



- One priority per stream
- Saved in connection-id
- Additional connection-id retirement constraint





```
/* Function pointer call within actual quic-go code */
if packet_setting.ConnectionIdUpdateBPFHandler != nil /* &&
   potentially other conditions */ {
   packet_setting.ConnectionIdUpdateBPFHandler(connId.Bytes(),
       uint8(connId.Len()), p.connection)
```

Listing 2: Function-pointer addition to the quic-go library.

```
/* Function pointer signature definition within additional
     config file */
2 ConnectionIdUpdateBPFHandler func(id []byte, 1 uint8, conn
     QuicConnection) = nil
```

Listing 3: The signature will be defined within the library itself.

## Function Pointer Additions



```
/* Definition of the function within the local relay code */
func localUpdateConnectionId(id []byte, l uint8, conn
     packet_setting.QuicConnection) {
     /* handle the connection update by interacting with the eBPF
         program */
 /* Providing the function to the quic-go library */
 func main() {
     /* ... */
     packet_setting.ConnectionIdUpdateBPFHandler =
         localUpdateConnectionId
     /* ... */
```

Listing 4: An example of how the addition looks on the relay side.