

Multipath in Chromium

(not in Chromium anymore)

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High-level Design

- Designed for gQUIC, not IETF QUIC
- PathID identifies the path
 - gQUIC didn't have multiple connection IDs; PathID was in packet header
- Unified ACK frame acknowledges packets received on all paths
 - Effectively multiple packet number spaces
- Separate congestion controller and loss detection per path
 - Retransmissions could go over a different path than original

Implementation

Design wasn't that difficult, but implementation...

Retransmissions were **very** complex*

- Implementation maintained packet buffers instead of stream buffers

- Data structure at sender maintained sent packets with data within them

- Once packet was sent, moving its data to another path was complex

(Implementation has changed since:

sender now maintains data in stream form, simplifying this immensely)

If your code structure is not conducive, implementation will be hard

So we're done, right?

Oh, you wanted to **use** both paths...

Scheduling

Needs to be driven by the application and deployment environment

Latency sensitive?

Bandwidth maximizing?

Reliability?

Costs?

Never got enough buy-in from a customer to help develop a scheduler

“Can you only send the GET on every path?”

“Why don’t you improve connection migration first and see if it’s enough?”