Resetting Streams

IETF 118, Prague
Marten Seemann, Kazuho Oku
Reliably Resetting Streams

- Reliable Size
- Final Size
Updates since San Francisco

- removed the error-less frame variant
- added description of the state machine
- added implementation guidance
- renamed the frame, again
  - RELIABLE_RESET_STREAM
  - CLOSE_STREAM
  - RESET_STREAM_AT
STOP_SENDING_AT (aka: ENOUGH)

- RFC 9000: STOP_SENDING requests a RESET_STREAM from the peer
- Do we need a way to request a RESET_STREAM_AT?
- Text is ready: #26
Reducing the Offset Multiple Times

- RESET_STREAM_AT can be sent with successively smaller Reliable Sizes

![Diagram showing Reliable Sizes and Final Size](image_url)
Next Steps

- draft-04 in December
- Are we ready for WGLC?