

# Resetting and Closing Streams

**IETF 117, San Francisco**

Marten Seemann, Kazuho Oku

# Updates since Yokohama

---

- 奥一穂 joined as a co-editor
- renamed RELIABLE\_RESET\_STREAM to CLOSE\_STREAM
- CLOSE\_STREAM has 2 variants

# Reliable Size vs. Final Size

---



Reliable  
Size

Final  
Size

# CLOSE\_STREAM Variants

---

```
CLOSE_STREAM Frame {  
  Type (i) = 0x20..0x21,  
  Stream ID (i),  
  [Application Protocol Error Code (i)],  
  Final Size (i),  
  Reliable Size (i),  
}
```

# Stream Termination

---

1. No data kept. -> RESET\_STREAM
2. Some data kept. -> CLOSE\_STREAM
3. All data kept. -> STREAM with FIN bit

## CLOSE\_STREAM frame type

---

- Any objection to using a 1-byte frame type?

# Name of the Frame

---

- Keep CLOSE\_STREAM?
- Go back to RELIABLE\_RESET\_STREAM?
- Something else?



# Plans until Prague

---

- Ship -02 (next month?)
- After that: WGLC?



# Backup

---

# 2 cases

---

