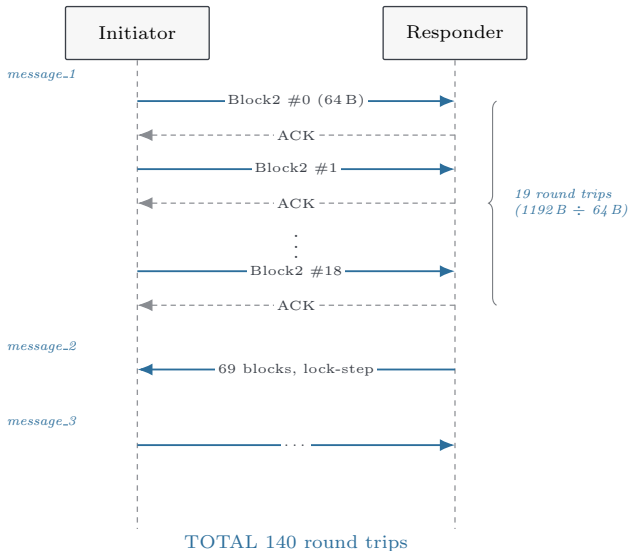
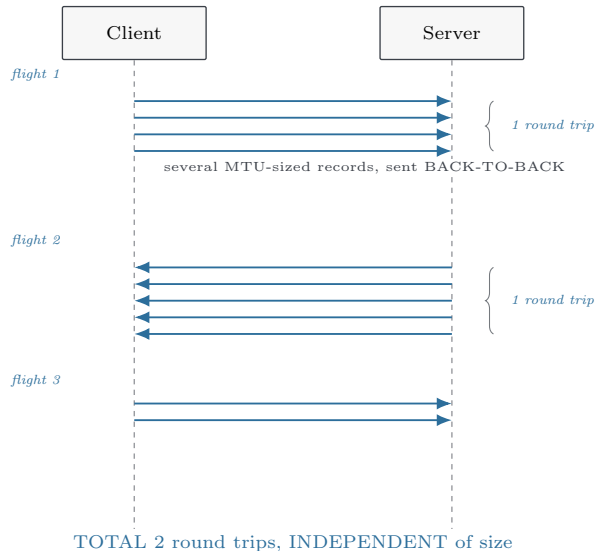


(a) EDHOC over CoAP
block-wise, LOCK-STEP [RFC 7959]



(b) DTLS 1.3
fragments at the handshake layer, by FLIGHT [RFC 9147]



Both carry the *same* volume of post-quantum key material. Side (a) pays in **round trips**, because each CoAP block is its own request–response pair; side (b) pays in **flight thickness**, and its round-trip count does not move. Classically *both* take 2 round trips: an EDHOC message fits inside one 102 B frame, so block-wise never engages. Post-quantum credentials break exactly that condition — the ML-KEM-512 encapsulation key alone is 800 B.