

where the receive windows of both peers are full and neither can send an acknowledgement to reopen its window for the other. Because the Commissionable Device’s handshake response bears an implicit PAFTP sequence number of zero, a Commissionable Device SHALL initialize its counter for the Commissioner’s receive window size at (negotiated maximum window size - 1). A Commissioner SHALL initialize its counter for the server’s receive window at the negotiated maximum window size.

Both peers SHALL also keep a counter of their own receive window size based on the sequence number difference between the last packet they received and the last packet they acknowledged. This counter is used to proactively send early packet acknowledgements when a peer’s own receive window is about to close. See [Section 4.20.3.8, “Packet Acknowledgements”](#) for details.

An example scenario involving PAFTP receive windows is depicted in [Figure 31, “Example receive window scenario”](#), complete with packet acknowledgements as specified in [Section 4.20.3.8, “Packet Acknowledgements”](#). In this scenario, the Commissioner transmits a three-segment buffer to the Commissionable Device once it receives the server’s handshake response. The Commissionable Device’s initial receive window is empty. Both Commissioner and Commissionable Device have a maximum window size of 4.

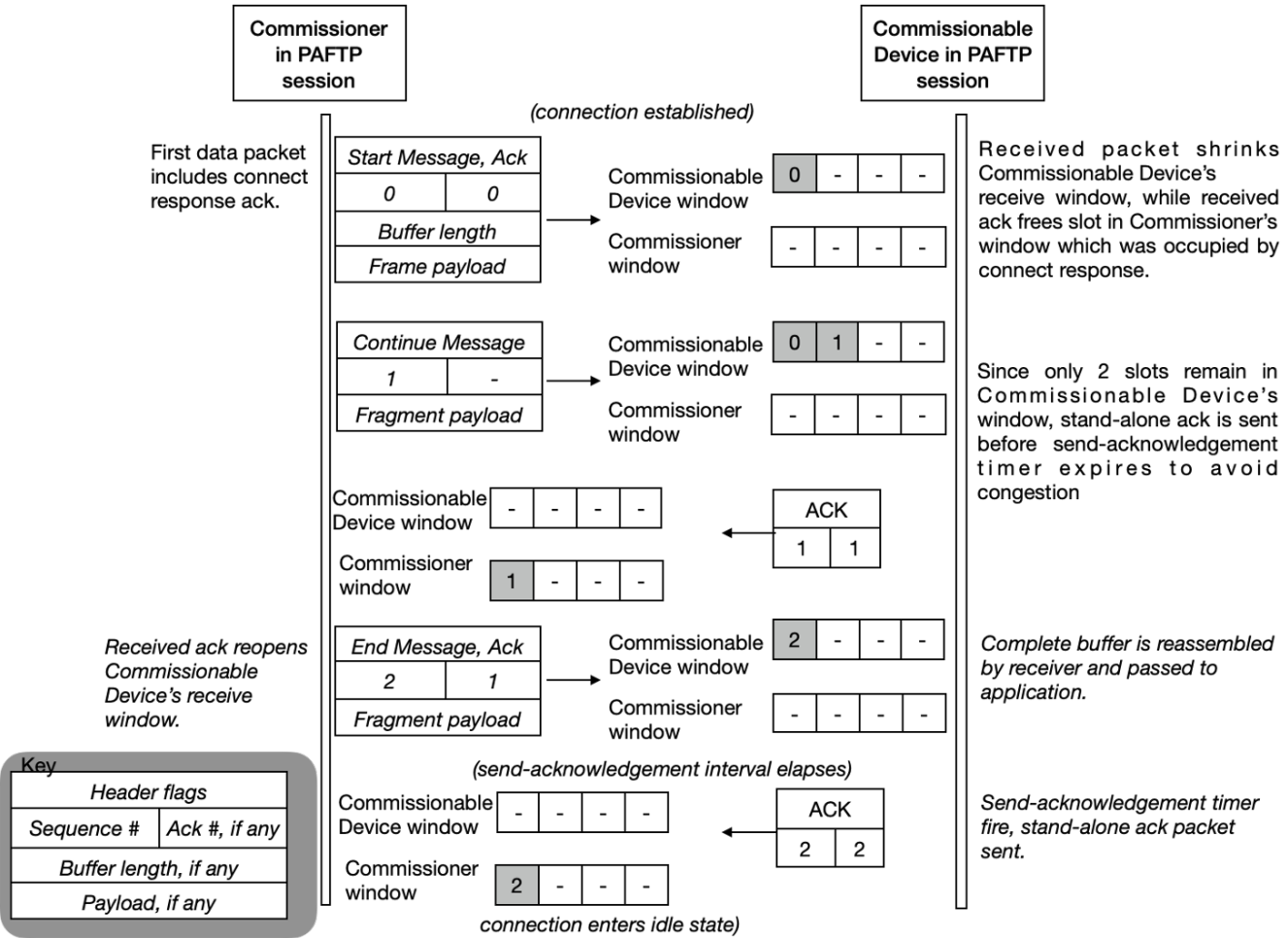


Figure 31. Example receive window scenario

4.20.3.8. Packet Acknowledgements

The purpose of sequence numbers and packet receipt acknowledgements is to support the PAFTP receive window and its reordering, and provide a keep-alive signal when a session is idle to affirm