FIFO: capture in transit messages or use consistent cut elsewhere

In transit messages are stored in a per-channel basis thanks to the FIFO ordering: an in-transit message is between the snapshot and the control message on the considered channel.

At start: $P_0 \rightarrow 1 \rightarrow \ldots \rightarrow 101 \rightarrow \ldots \rightarrow 102$

2 cases possible:

1. $Sp = 101$
   $Sq = 102$
   + message in reset (to $P$)

2. $Sp = 101$
   $Sq = 105$
   But $Q$ will resend in at restart (it was treating the message)