CSSE373 Formal Methods Milestone 3

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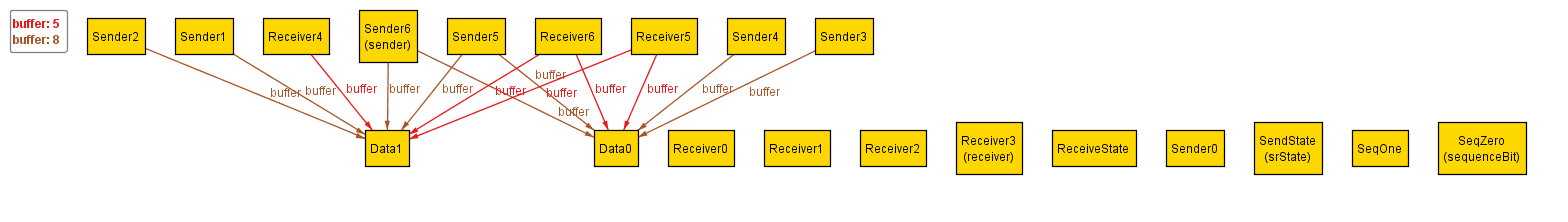
RDT2.1

We successfully modeled RDT2.1.

Property 1: There is at least one way for all data to be transferred.

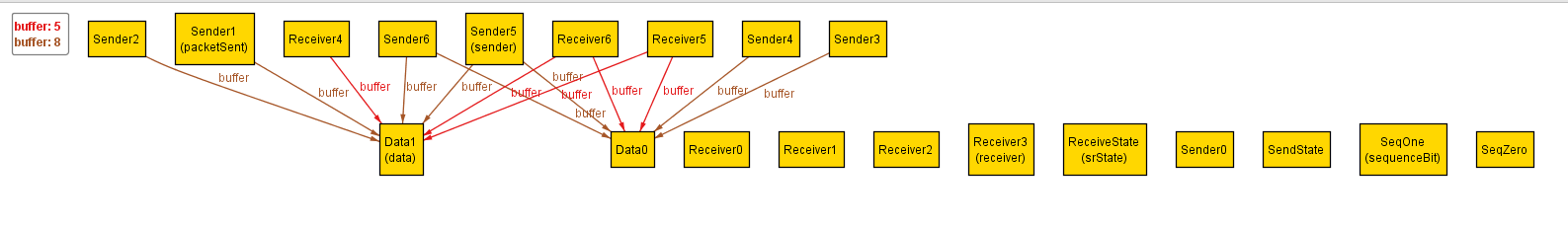
Our model was too big with this many states, so the following images are projected over both state, and the packet that state is associated with.

State 0:



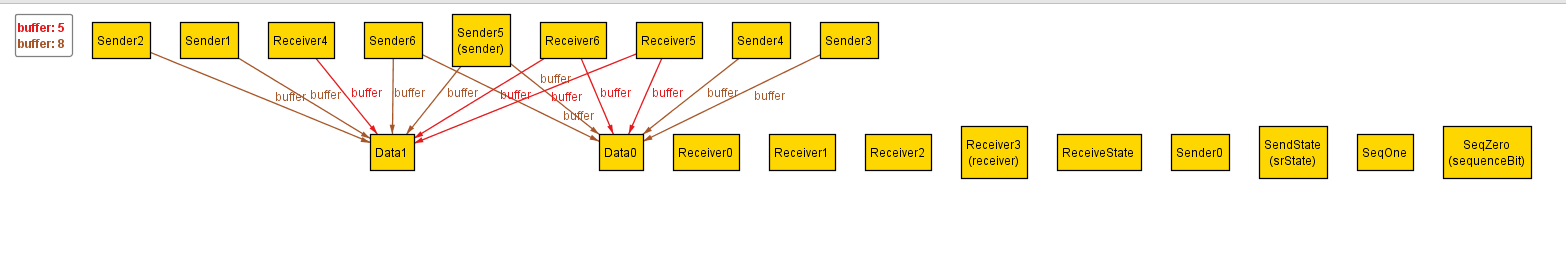
We are in the Send State. The current packet is AckPacket1 which has SeqZero.

State 1:



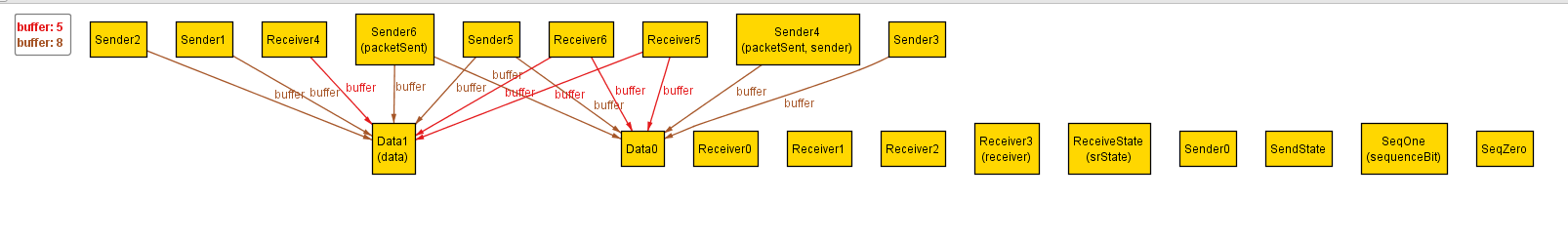
We are in the Receive State. The current packet is DataPacket3 which has SeqOne.

State 2:



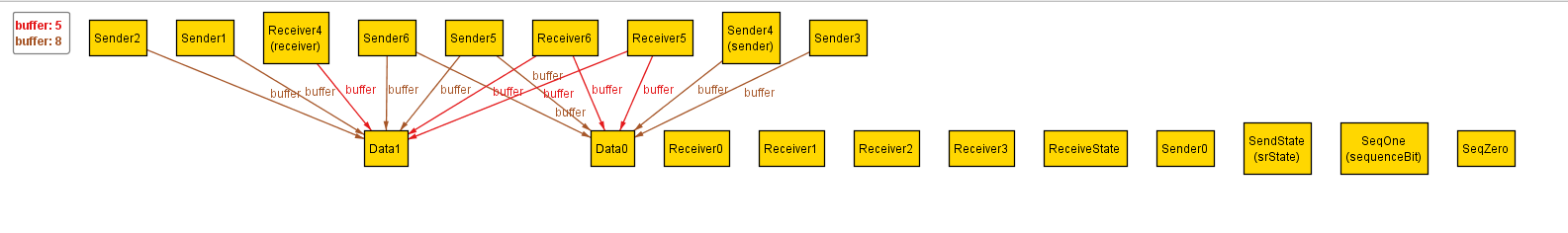
We are in the Receive State. The current packet is AckPacket1 which has SeqZero, which is incorrect because it is different from the seq bit of the data we just sent.

State 3:



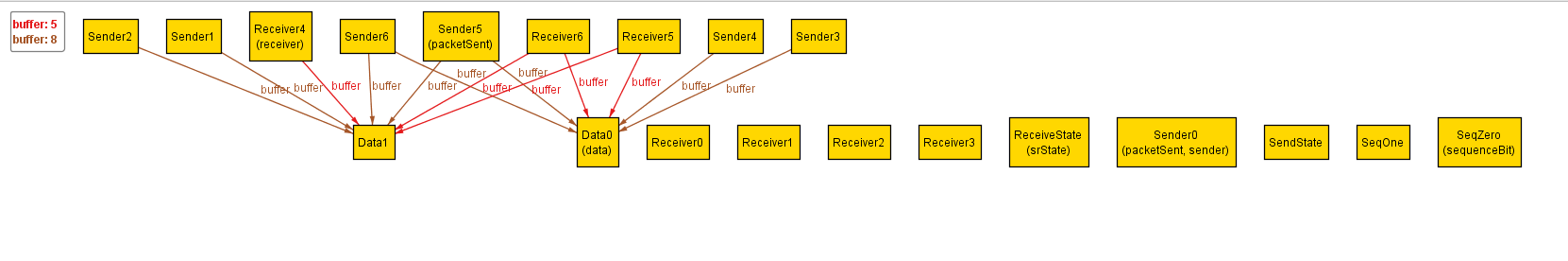
We are in the send state. The current packet is DataPacket0 which has SeqOne. Also, the receiver did not get the data because the AckPacket’s sequence was different from the sent packet’s sequence.

State 4:



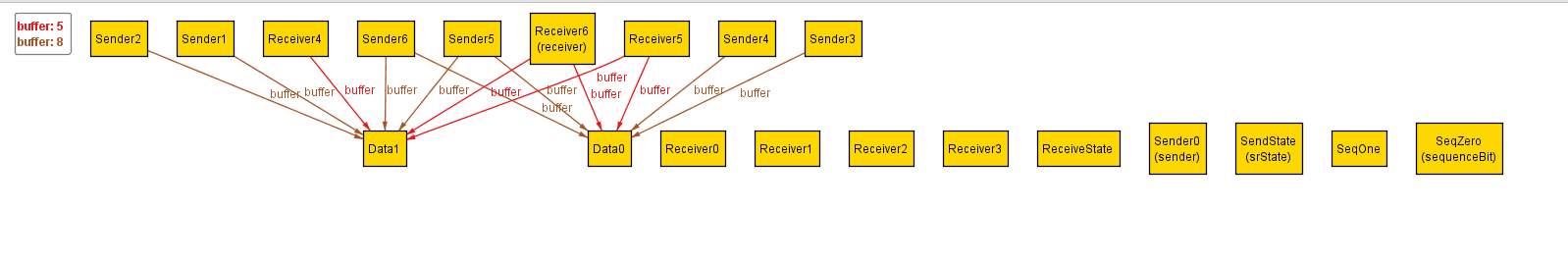
We are in the receive state. The current packet is AckPacket0 which has SeqOne which is correct because it is the same seq bit as the data just sent. The receiver now contains Data1 because it was successfully sent and received.

State 5:



We are in the send state. The current packet is DataPacket4 which has SeqZero.

State 6:

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We are in the receive state. The current packet is AckPacket1 which has SeqZero. The receiver now contains both Data because both were successfully sent and received. This is the end state.