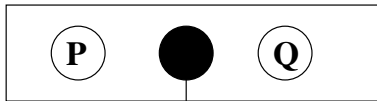


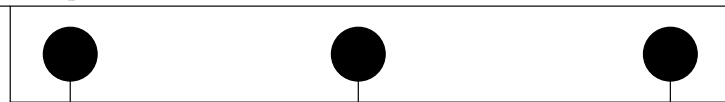
SimpleSystem



$SV_{SimpleSystem} =$

$\langle p_send(m), in(m), - \rangle \rightarrow \underline{in(m)}$
 $\langle p_a, -, - \rangle \rightarrow p_a \ [p_a \neq p_send(m)]$
 $\langle -, out(m, c), q_recv(m, c) \rangle \rightarrow \underline{out(m, ec)}$
 $\langle -, -, q_b \rangle \rightarrow q_b \ [q_b \neq q_recv(m)]$

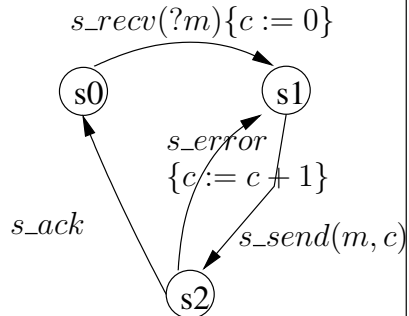
SimpleProtocol



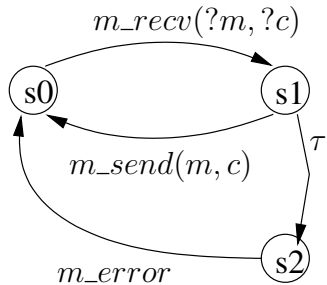
$SV_{SimpleProtocol} =$

$\langle in(m), -, - \rangle \rightarrow \underline{in(m)}$
 $\langle s_send(m, c), m_recv(m, c), - \rangle \rightarrow \underline{sm_send(m, c)}$
 $\langle -, m_send(m, c), r_recv(m, c) \rangle \rightarrow \underline{mr_send(m, c)}$
 $\langle s_error, m_error, - \rangle \rightarrow \underline{ms_error}$
 $\langle s_ack, -, r_ack \rangle \rightarrow \underline{rs_ack}$
 $\langle -, -, r_out(m, c) \rangle \rightarrow \underline{out(m, c)}$

Sender



Medium



Receiver

