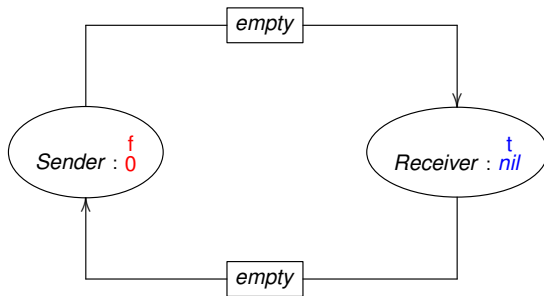
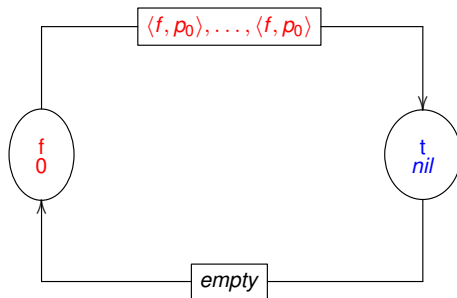


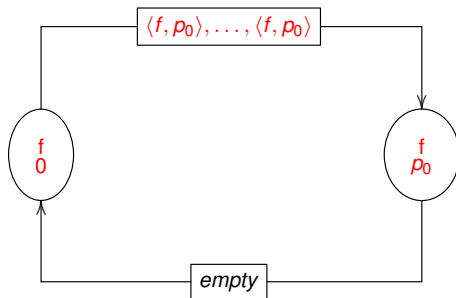
ABP I



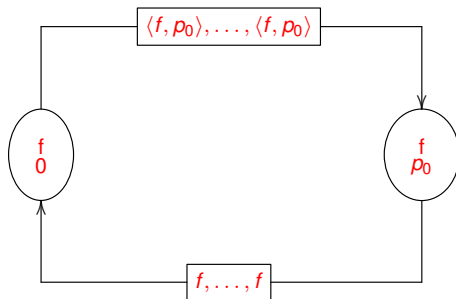
ABP II



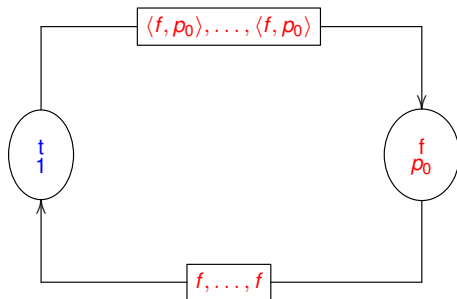
ABP III



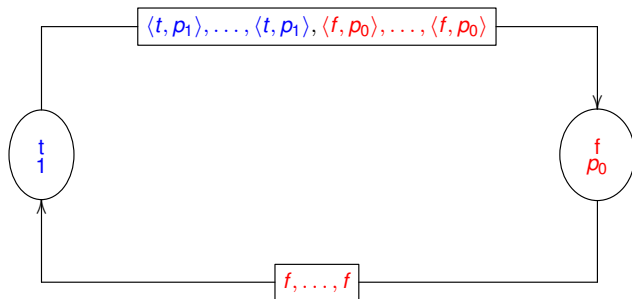
ABP IV



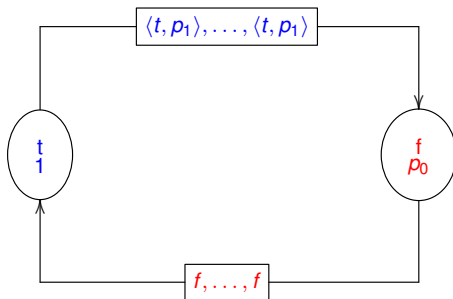
ABP V



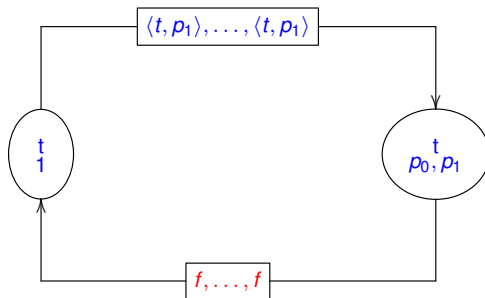
ABP VI



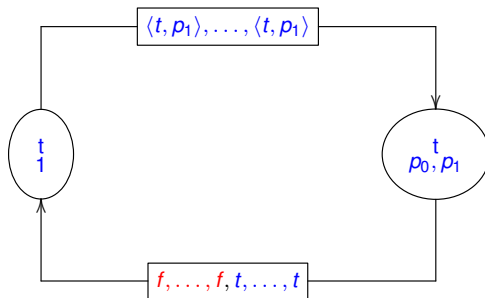
ABP VII



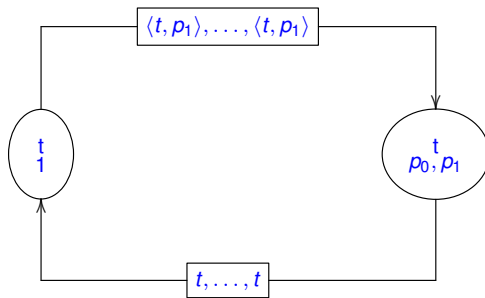
ABP VIII



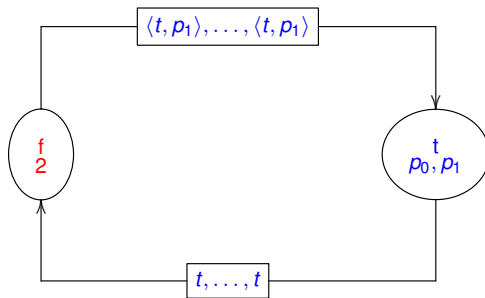
ABP IX



ABP X



ABP XI



ABP XII

Constructor	Meaning
<code>init : -> Sys</code>	Initial state
<code>rec1 : Sys -> Sys</code>	Sender receives bits
<code>rec2 : Sys -> Sys</code>	Receiver receives pairs of bits & packets
<code>send1 : Sys -> Sys</code>	Sender sends pairs of bits & packets
<code>send2 : Sys -> Sys</code>	Receiver sends bits
<code>drop1 : Sys -> Sys</code>	Dropping one element of channel1
<code>drop2 : Sys -> Sys</code>	Dropping one element of channel2

Observer	Meaning
<code>channel1 : Sys -> Channel1</code>	Sender-to-Receiver channel
<code>channel2 : Sys -> Channel2</code>	Receiver-to-Sender channel
<code>bit1 : Sys -> Bit</code>	Sender's bit
<code>bit2 : Sys -> Bit</code>	Receiver's bit
<code>next : Sys -> Nat</code>	Number of packet sent by Sender
<code>list : Sys -> List</code>	Lists of packets received by Receiver