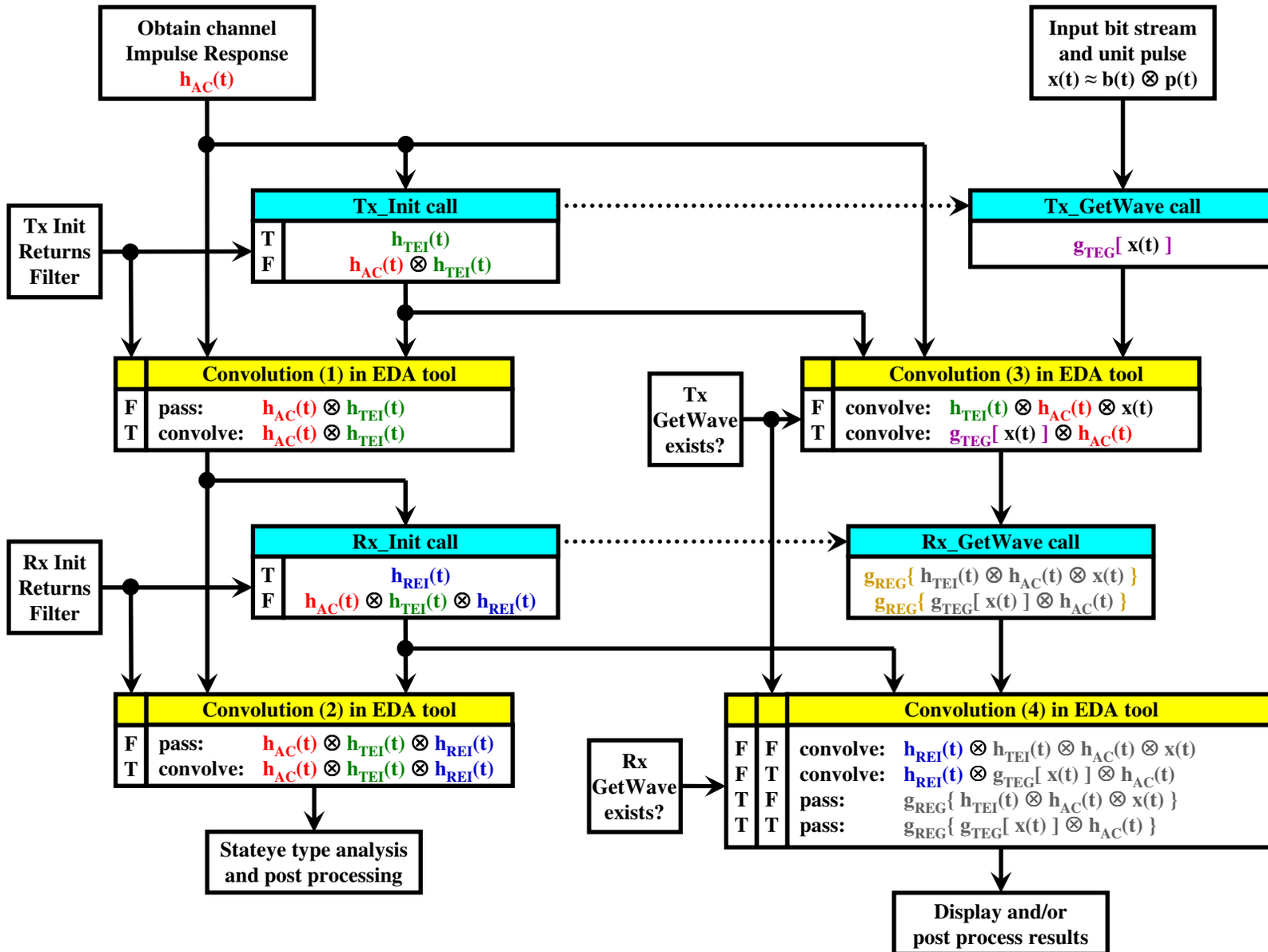


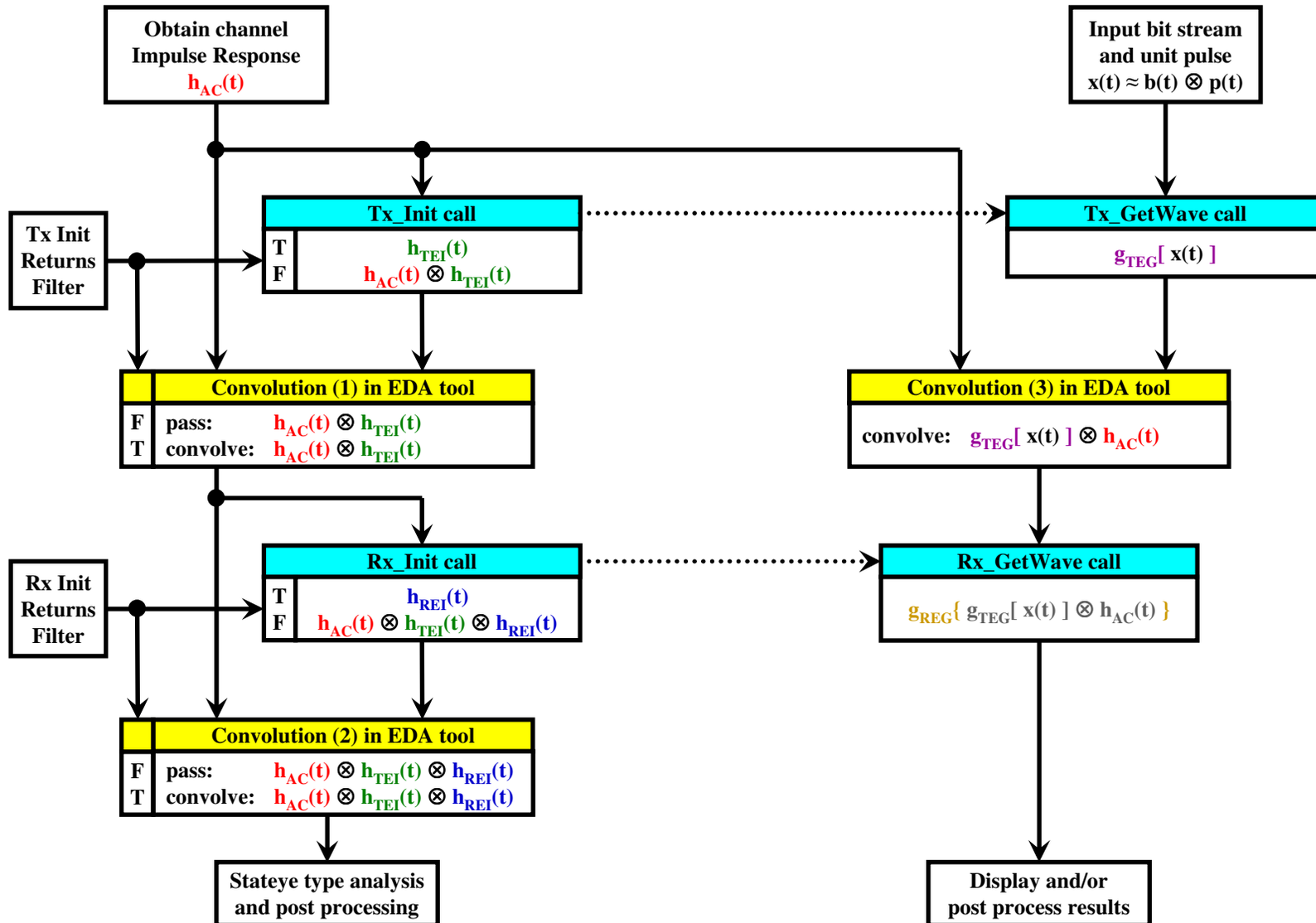
Arpad's AMI flow based on the 10/20/2009 ATM meeting - all in one



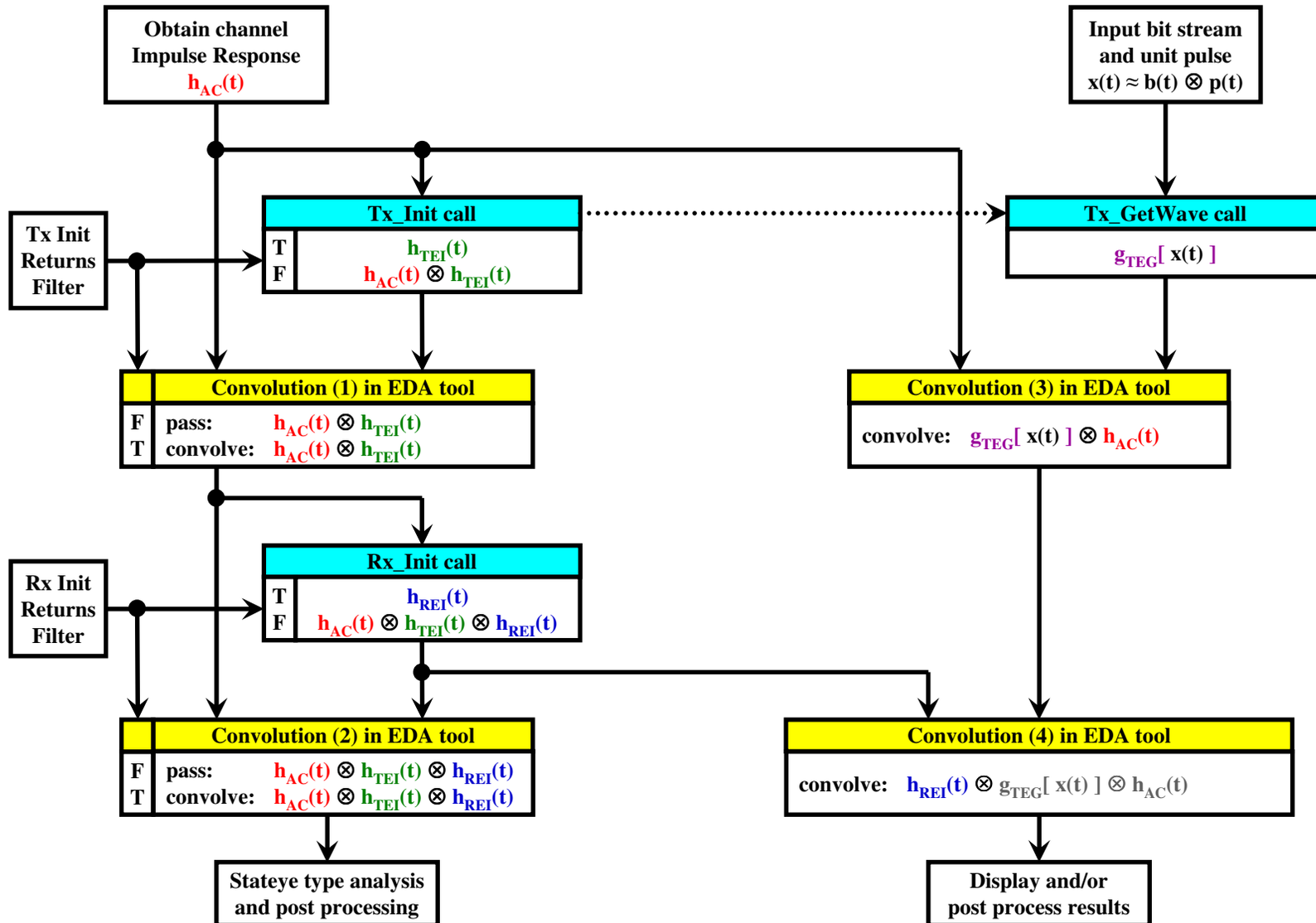
Notes:

1. Using the "Tx Init Returns Filter" Boolean, the EDA tool can decide whether to include $h_{AC}(t)$ in the "Convolution (3)" box when Tx GetWave doesn't exist
2. When Rx GetWave doesn't exist, Rx Init must have the ability to Return Filter only

Arpad's AMI flow based on the 10/20/2009 ATM meeting - both GetWaves exist



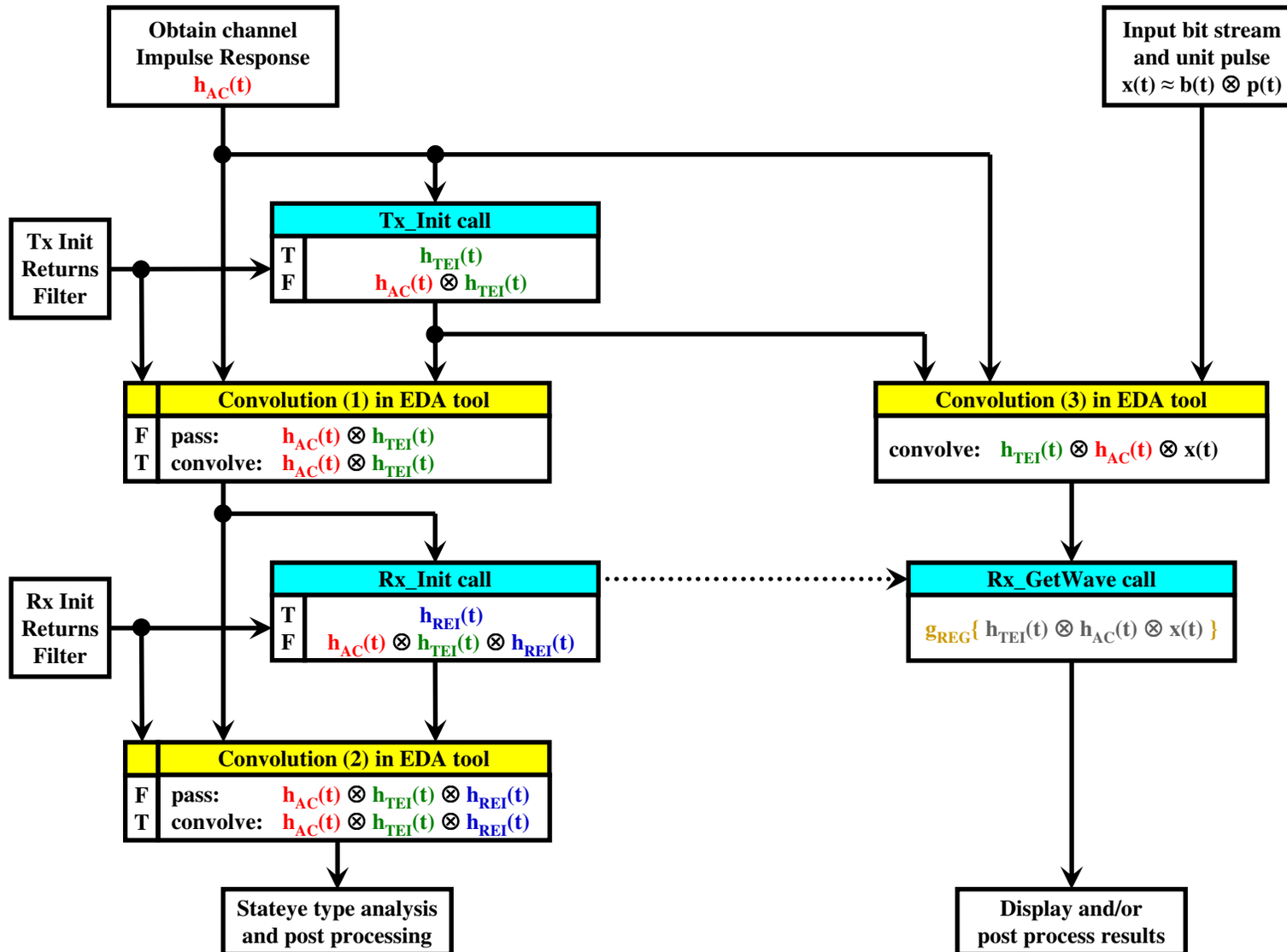
Arpad's AMI flow based on the 10/20/2009 ATM meeting - Tx_GetWave only



Notes:

1. Rx Init must have the ability to Return Filter only

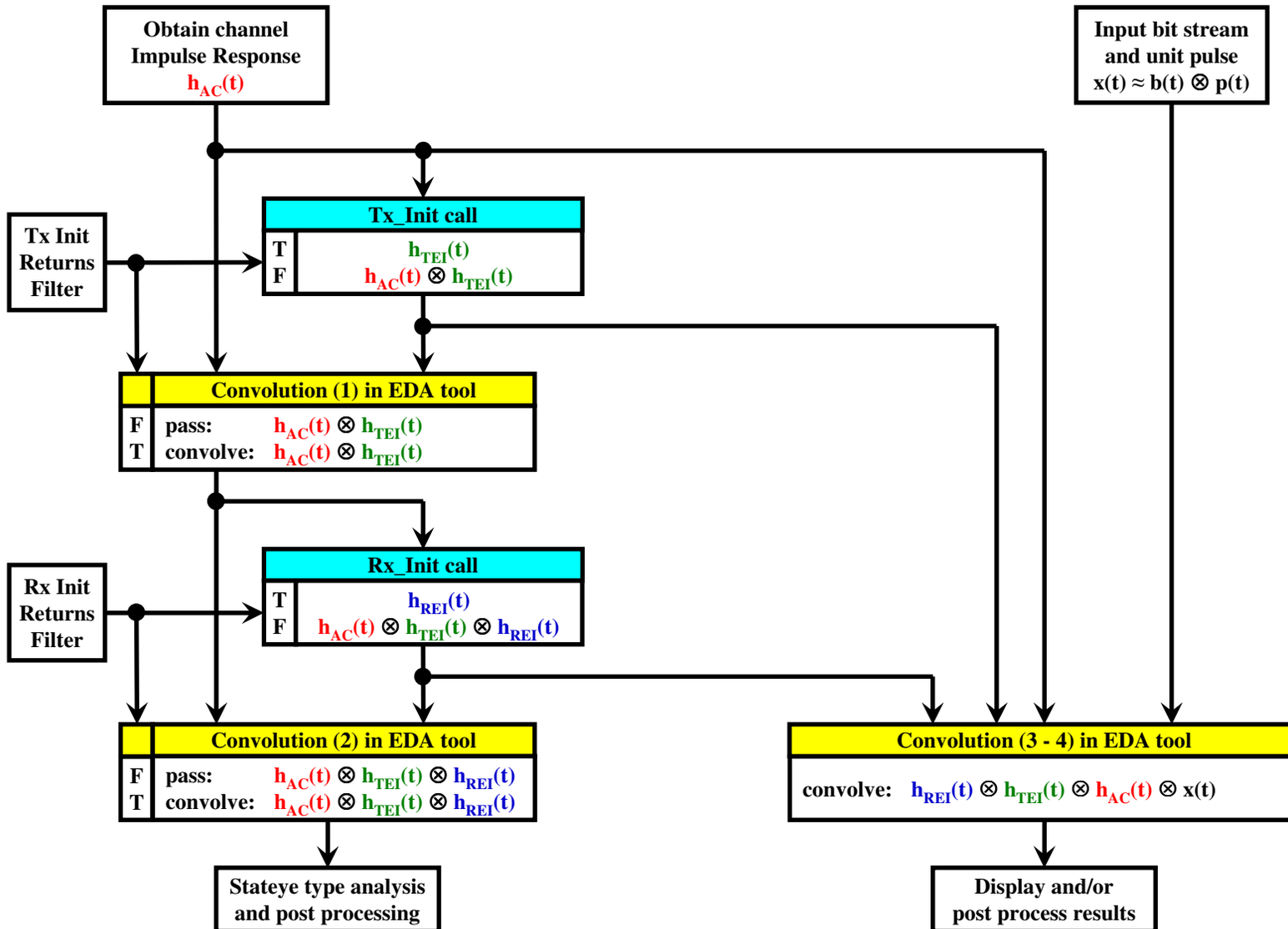
Arpad's AMI flow based on the 10/20/2009 ATM meeting - Rx_GetWave only



Notes:

- Using the "Tx Init Returns Filter" Boolean, the EDA tool can decide whether to include $h_{AC}(t)$ in the "Convolution (3)" box

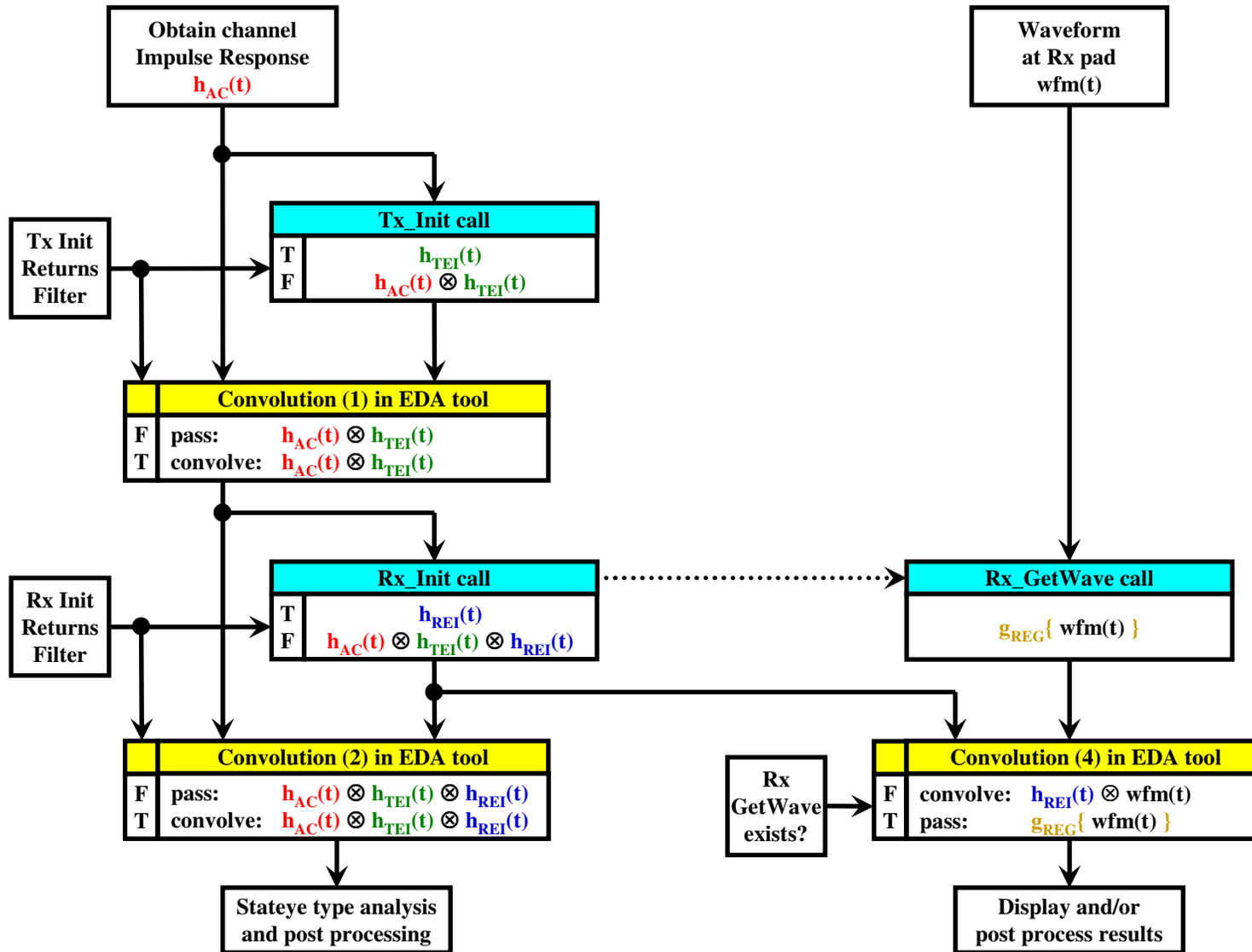
Arpad's AMI flow based on the 10/20/2009 ATM meeting - no GetWave



Notes:

- Using the "Rx Init Returns Filter" Boolean, the EDA tool can decide whether to include $h_{AC}(t)$ and $h_{REI}(t)$ in the "Convolution (3 - 4)" box

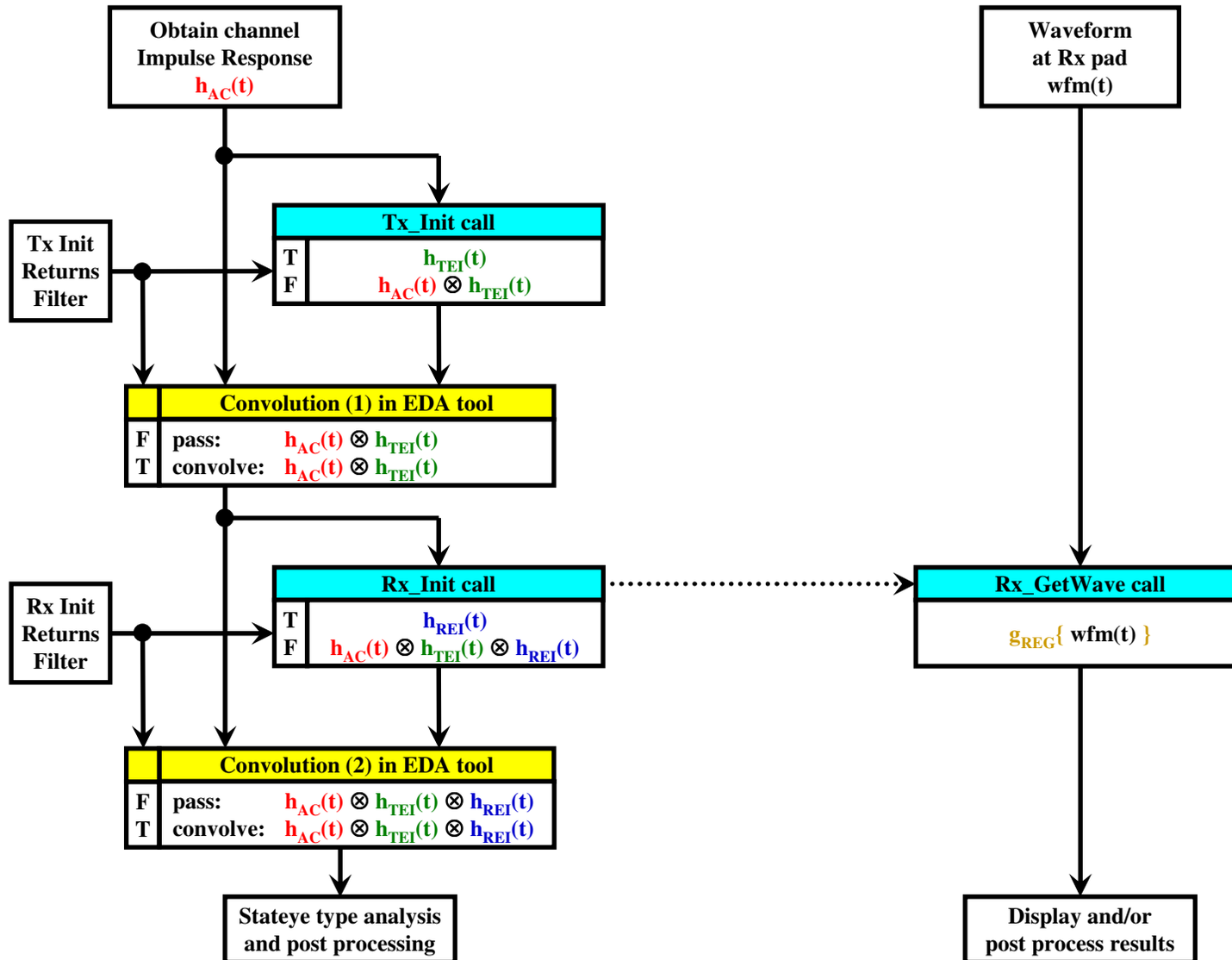
Arpad's AMI flow based on the 10/20/2009 ATM meeting - wfm cases in one



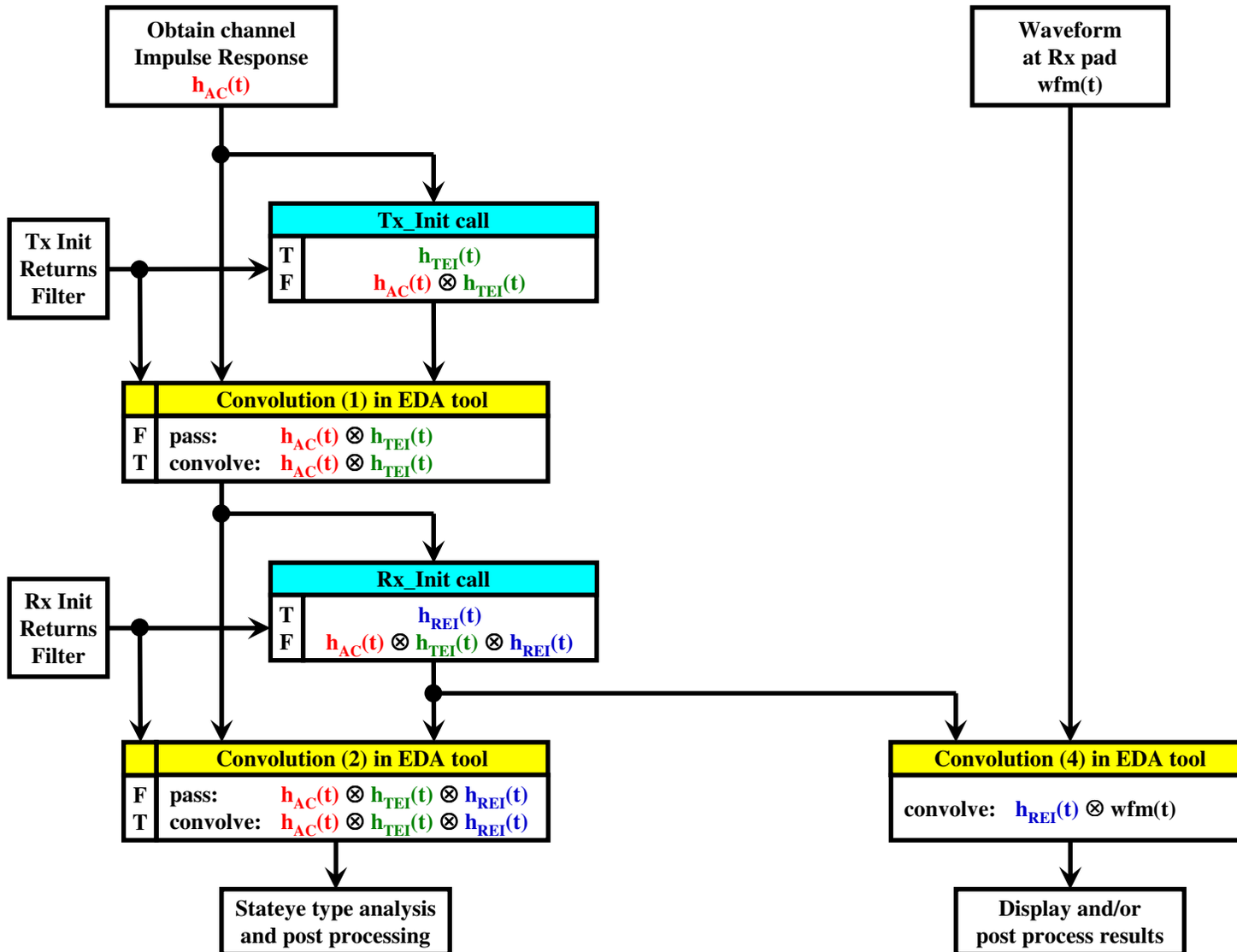
Notes:

1. When Rx GetWave doesn't exist, Rx Init must have the ability to Return Filter only

Arpad's AMI flow based on the 10/20/2009 ATM meeting - wfm with Rx_GetWave



Arpad's AMI flow based on the 10/20/2009 ATM meeting - wfm without GetWave



Notes:

1. Rx Init must have the ability to Return Filter only