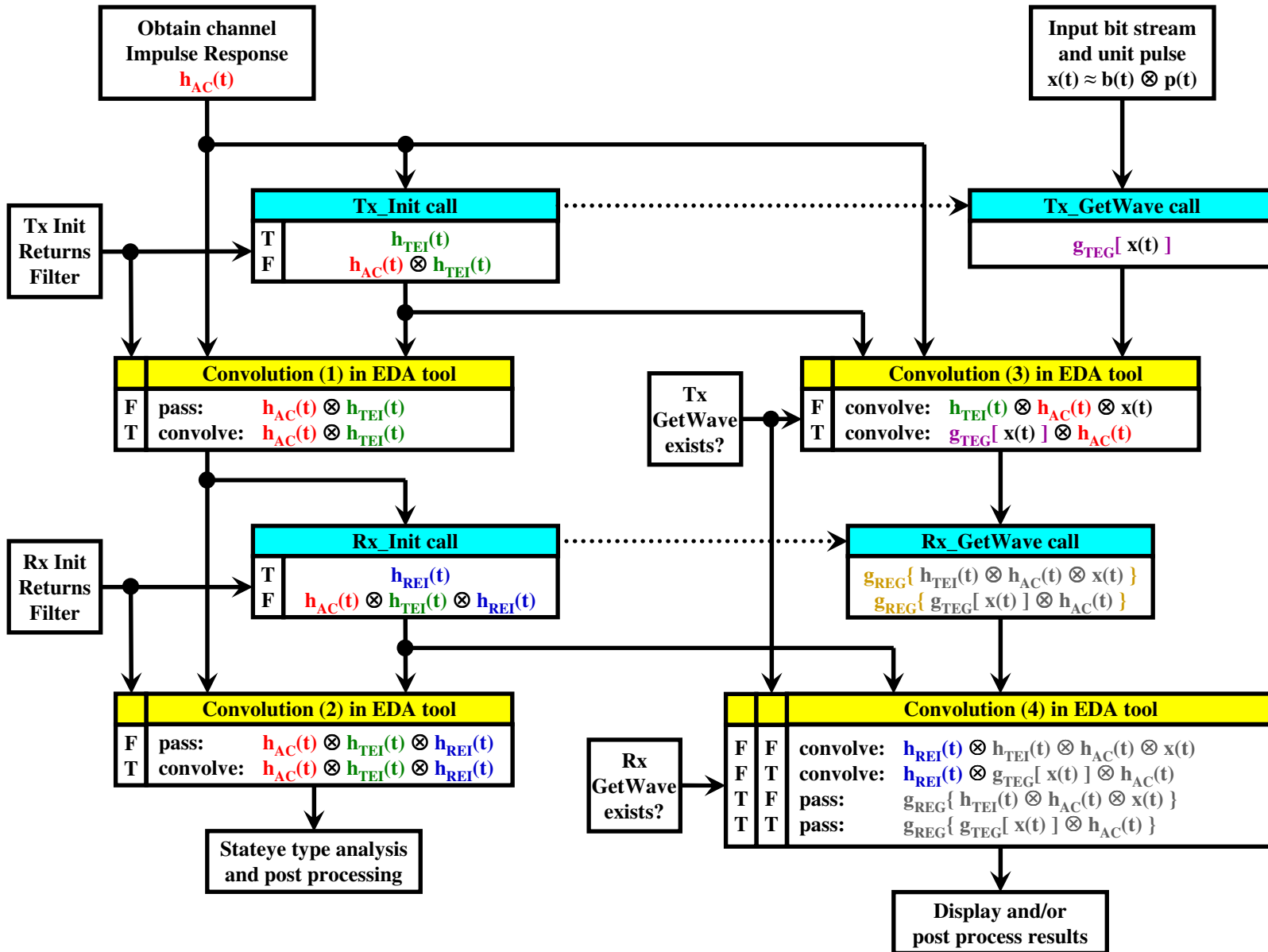


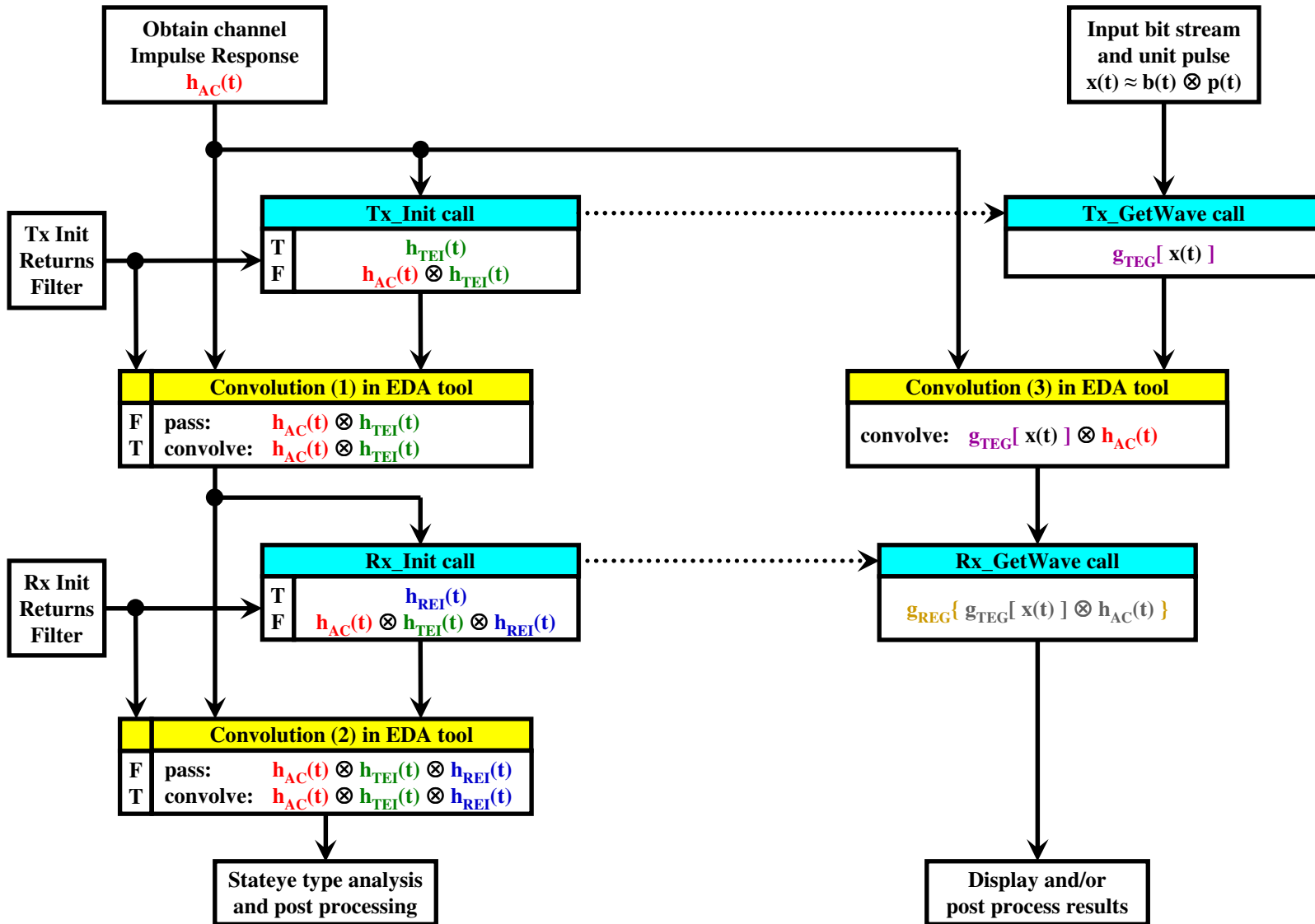
# Arpad's AMI flow based on the 10/20/2009 ATM meeting - all in one



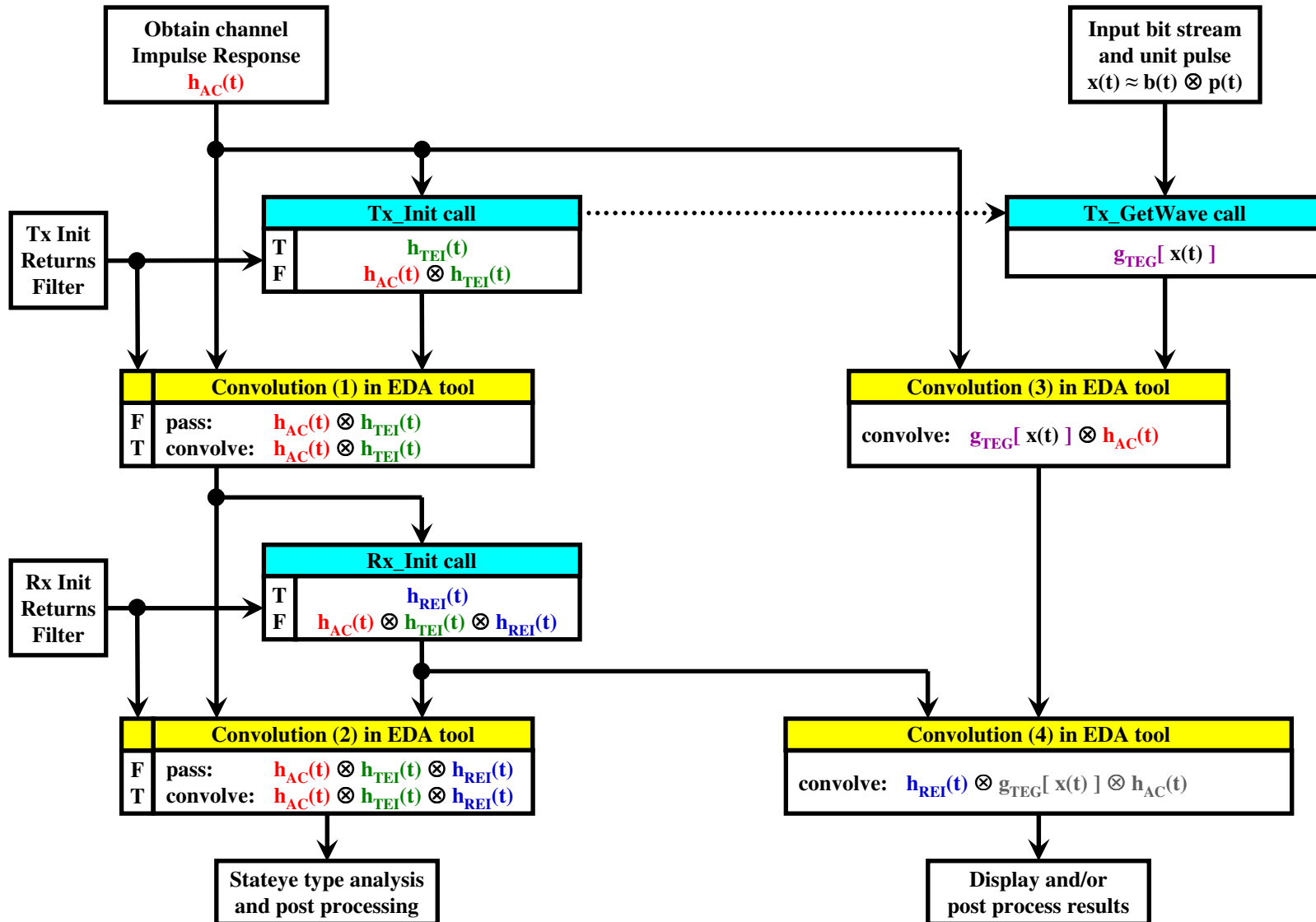
**Notes:**

- 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
- 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



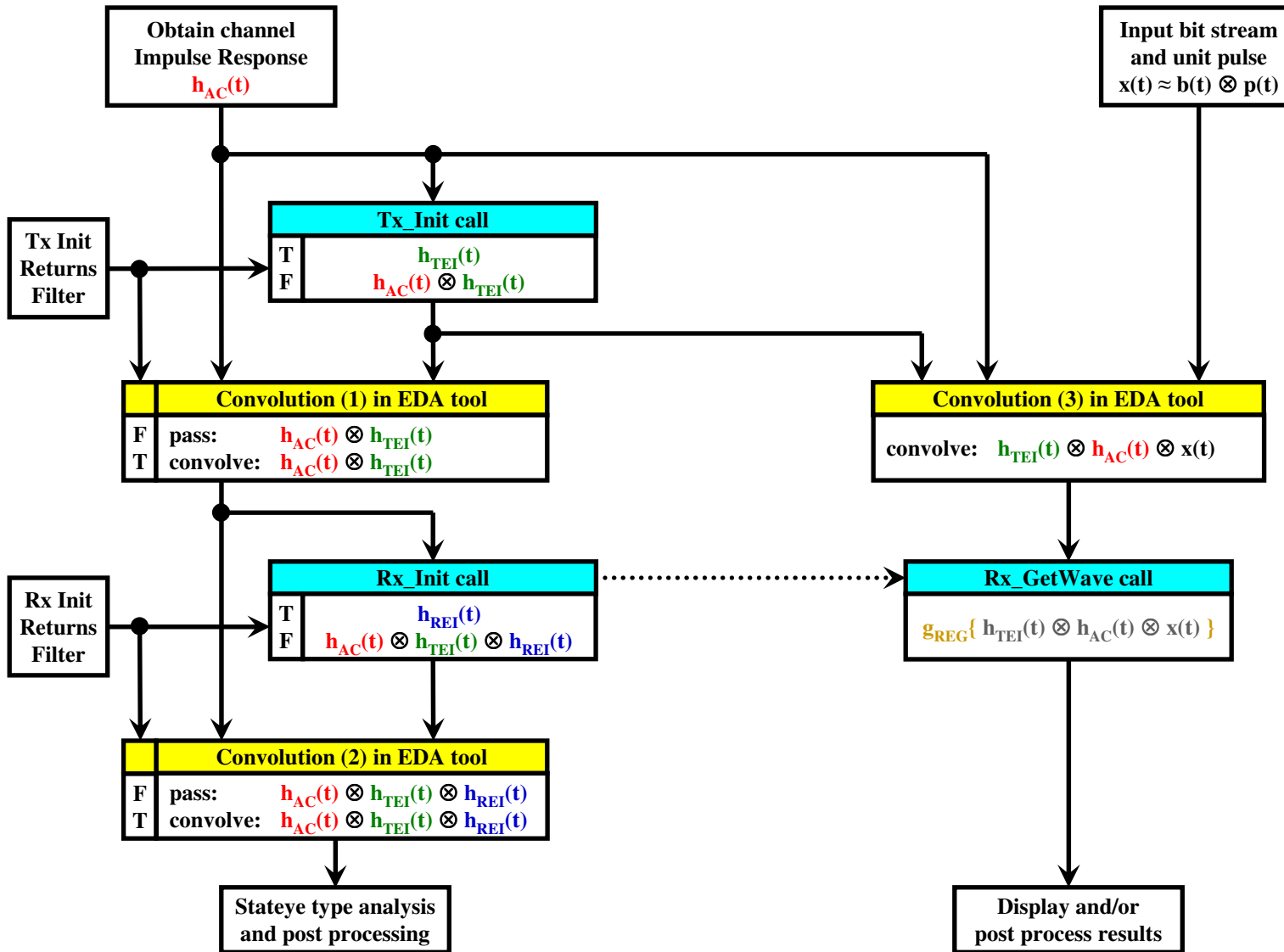
# Arpad's AMI flow based on the 10/20/2009 ATM meeting - Tx\_GetWave only



Notes:

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

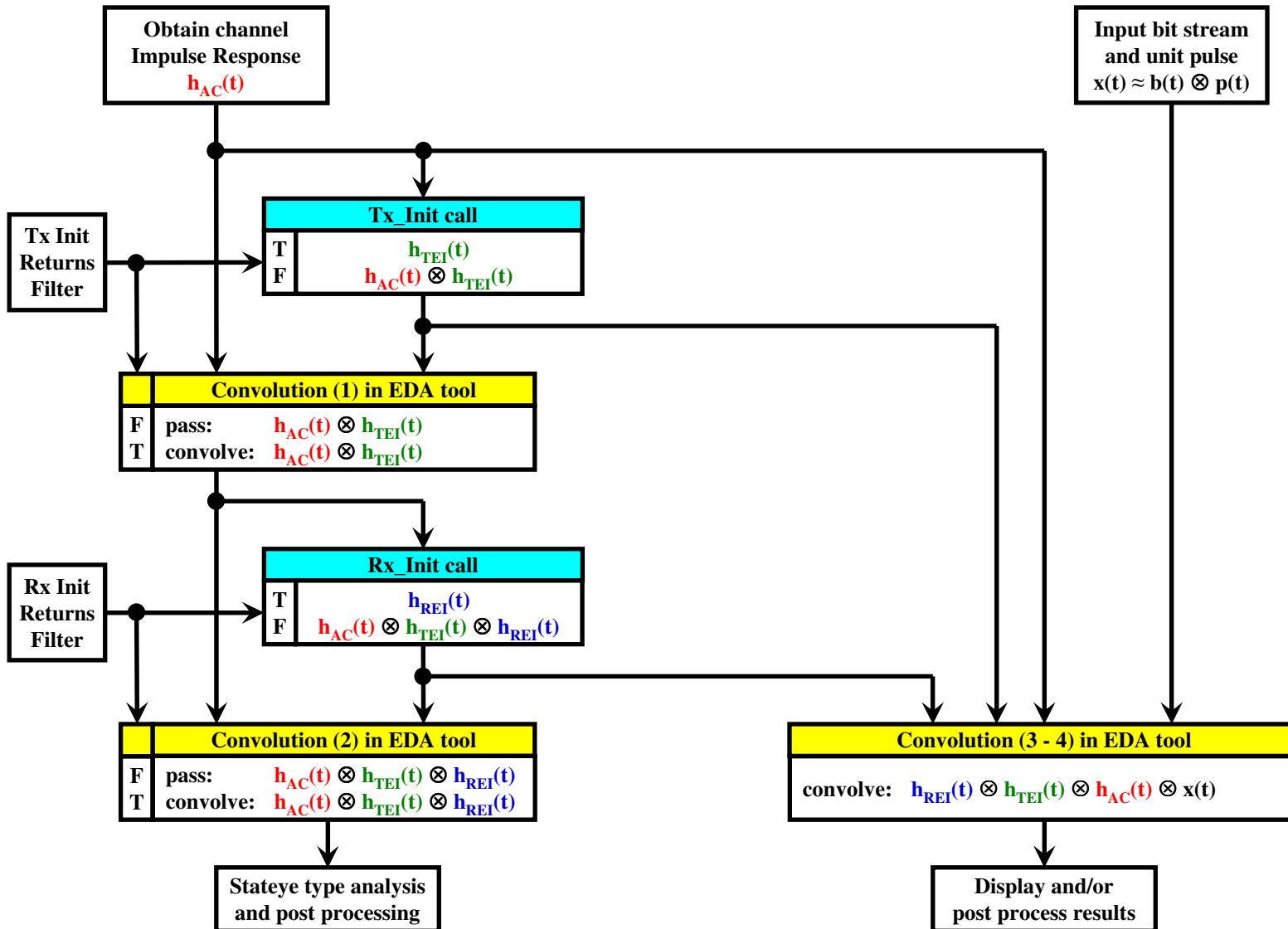
# Arpad's AMI flow based on the 10/20/2009 ATM meeting - Rx\_GetWave only



**Notes:**

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

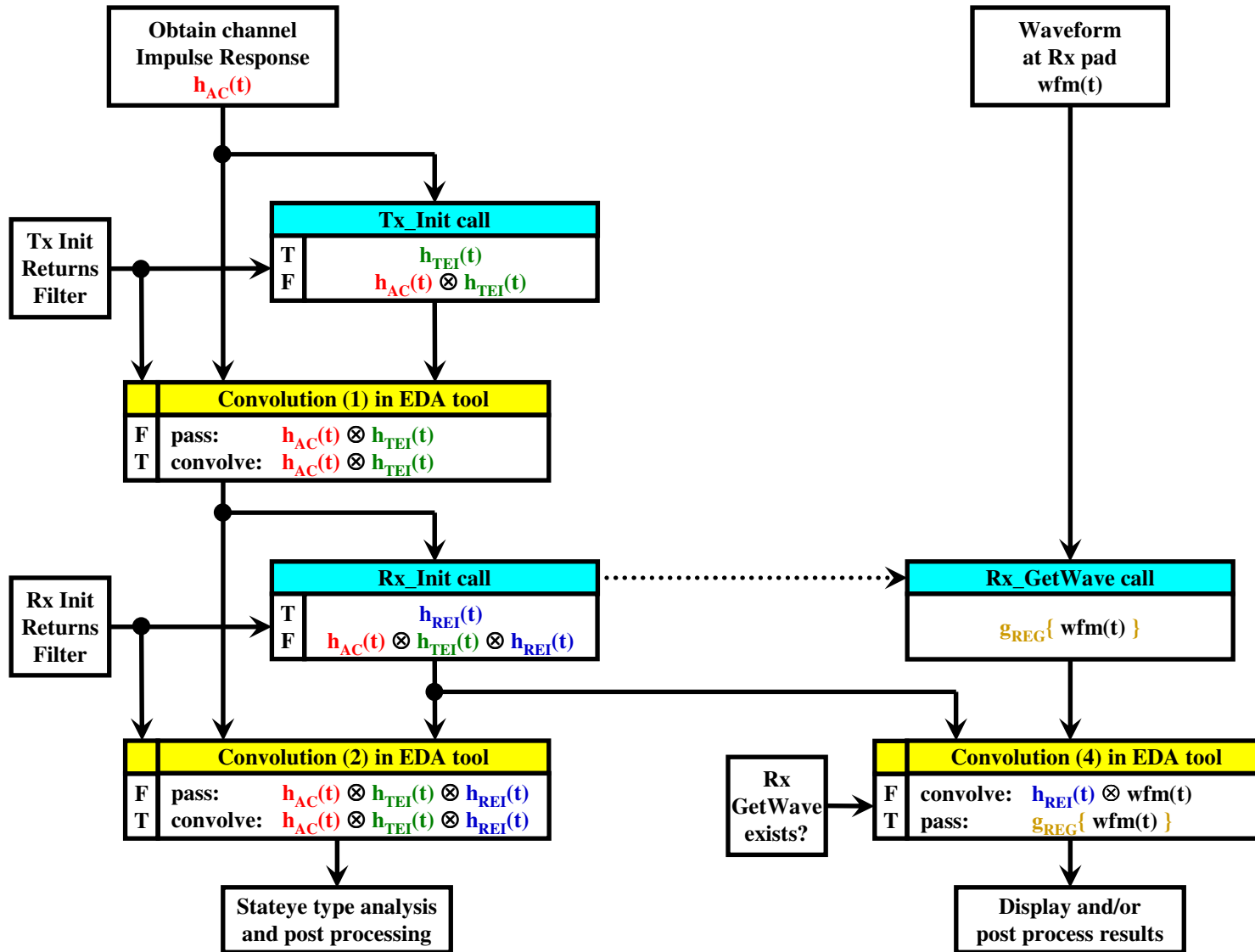
# Arpad's AMI flow based on the 10/20/2009 ATM meeting - no GetWave



**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

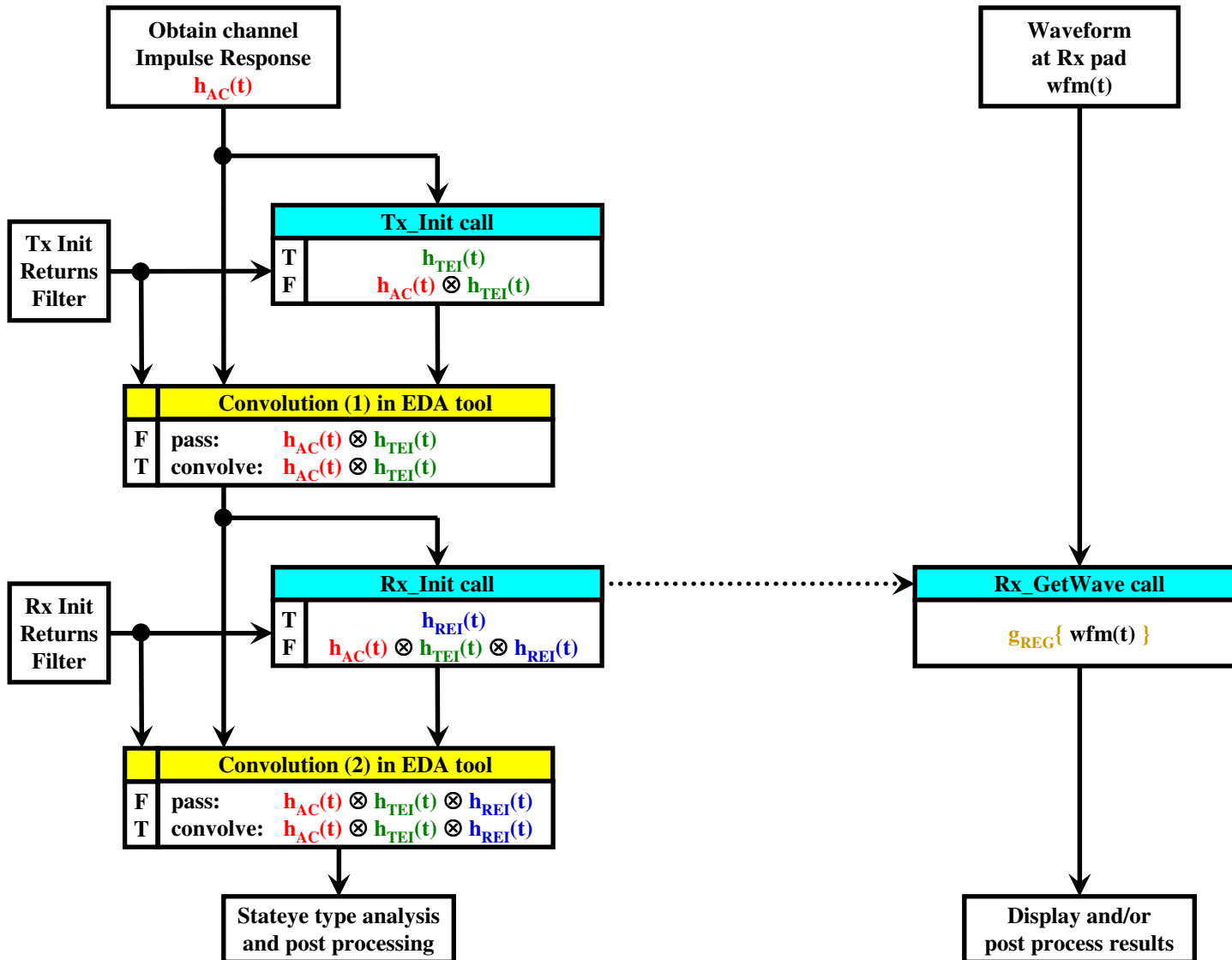
# Arpad's AMI flow based on the 10/20/2009 ATM meeting - wfm cases in one



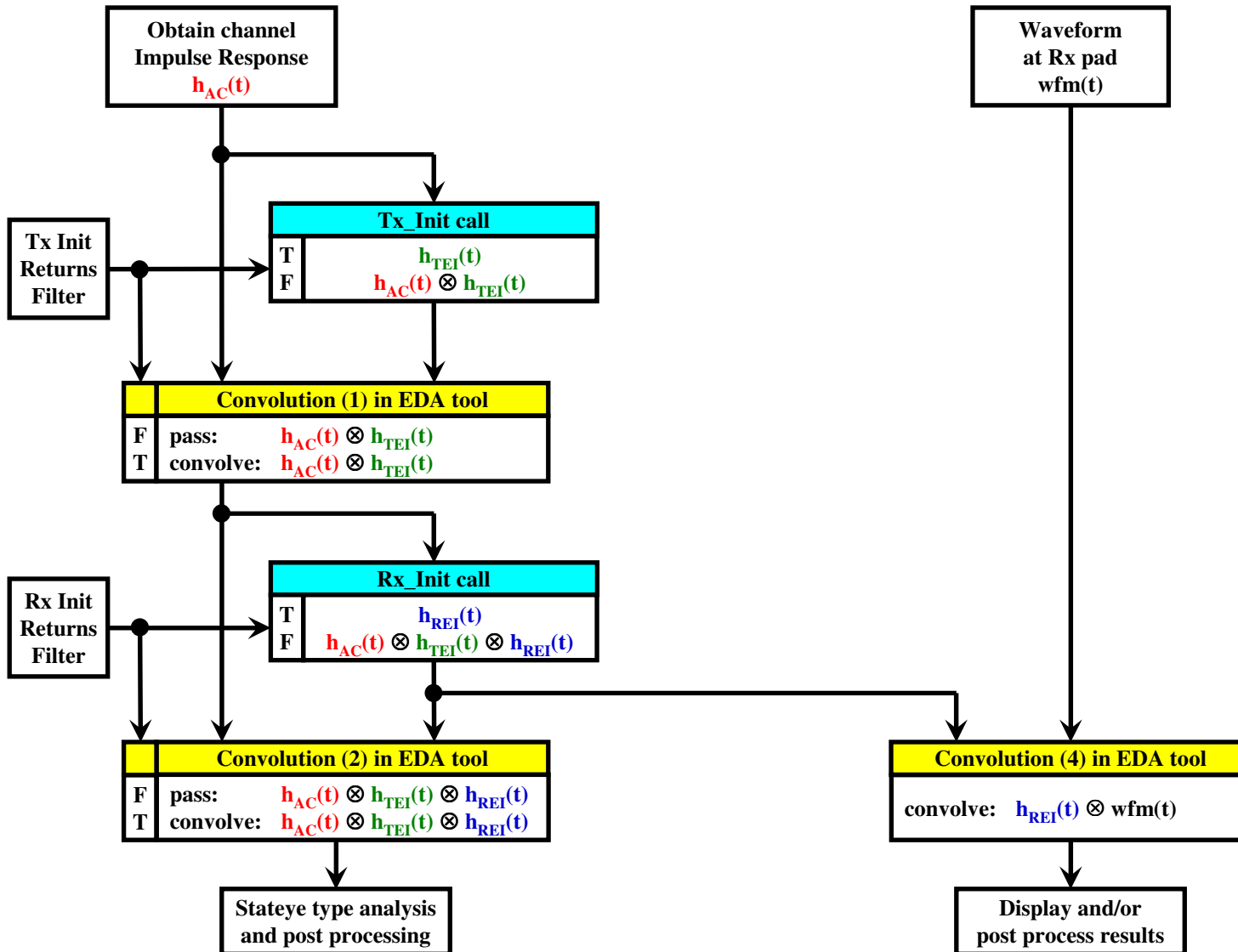
Notes:

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:

- Rx Init must have the ability to Return Filter only*