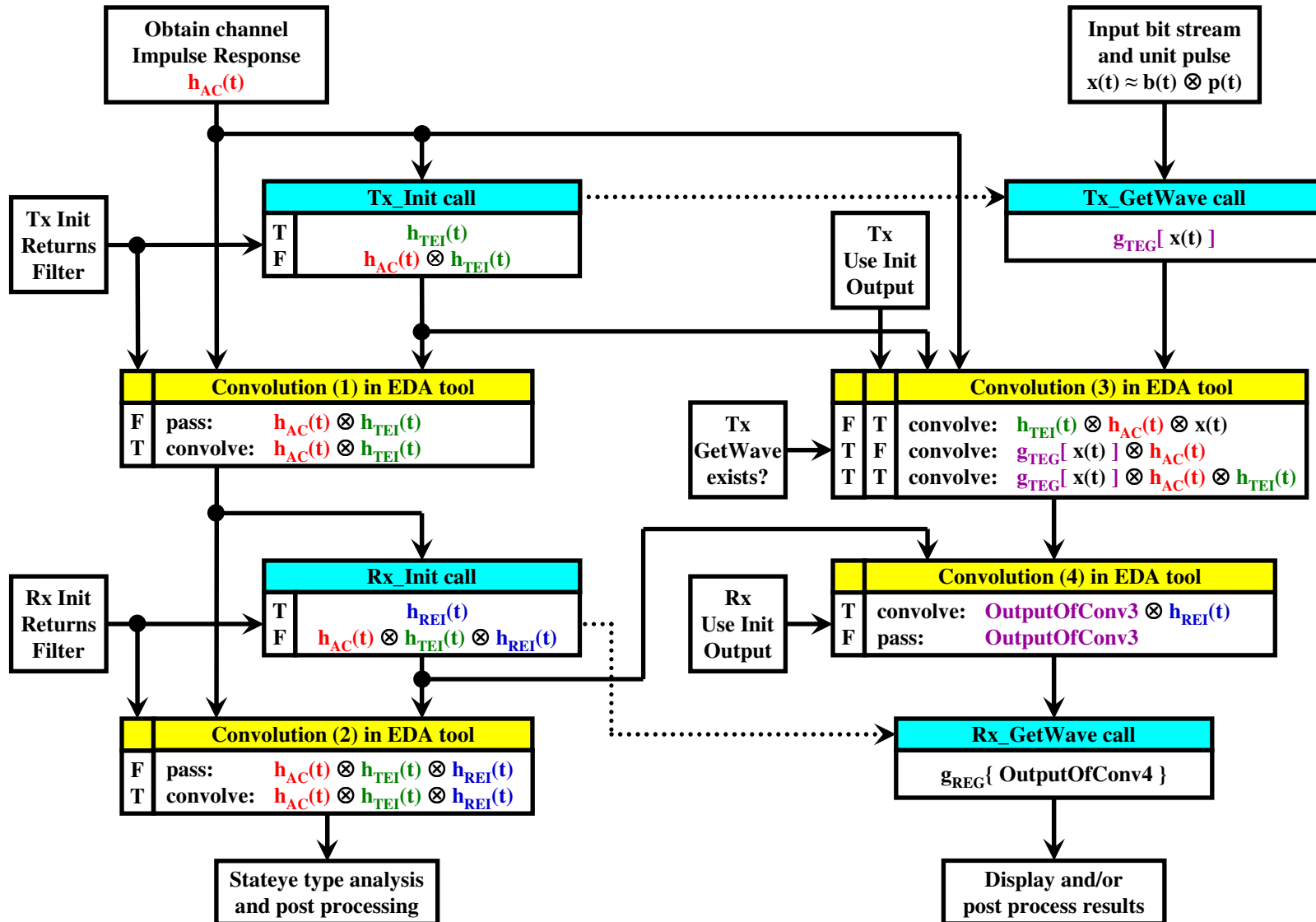


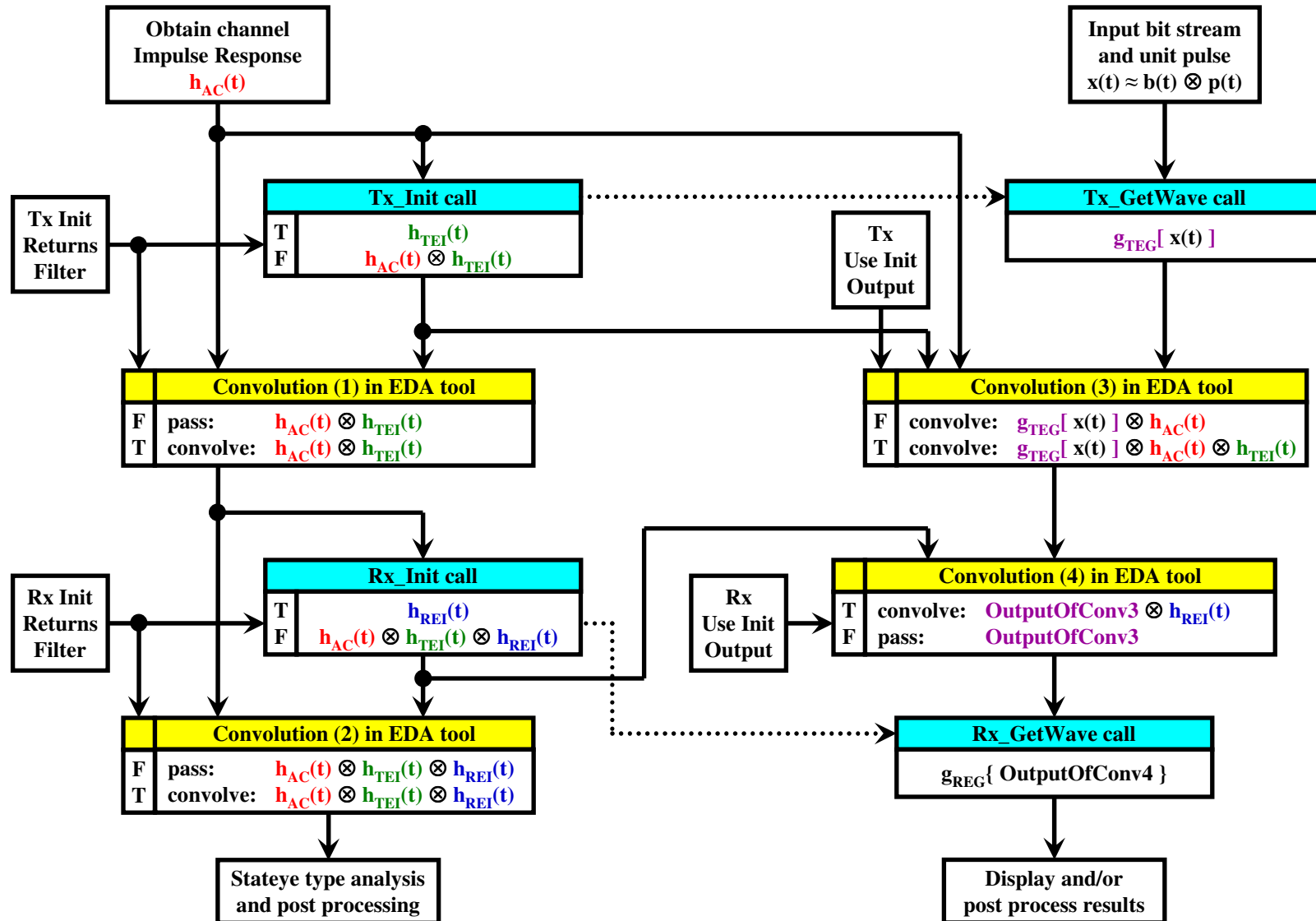
Final AMI flow - all in one



Notes:

1. When Tx Use_Init_Output is true, the EDA tool can decide whether to include $h_{AC}(t)$ in the "Convolution (3)" box using the "Tx Init Returns Filter" Boolean
2. If Rx GetWave doesn't exist or Rx Use_Init_Output is true, Rx Init Returns Filter should preferably be true

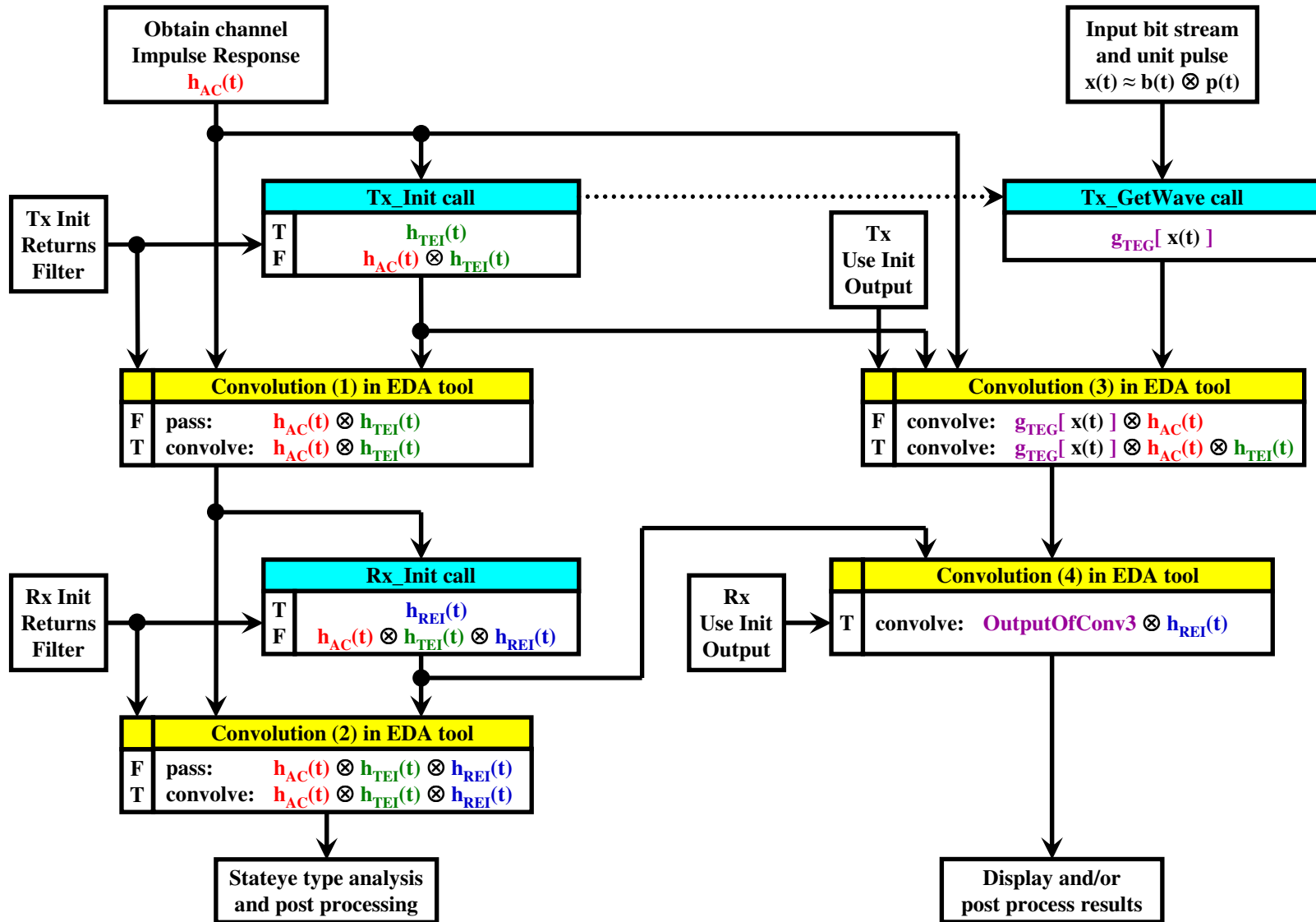
Final AMI flow - both GetWaves exist



Notes:

1. When Tx Use_Init_Output is true, the EDA tool can decide whether to include $h_{AC}(t)$ in the "Convolution (3)" box using the "Tx Init Returns Filter" Boolean
2. If Rx Use_Init_Output is true, Rx Init Returns Filter should preferably be true

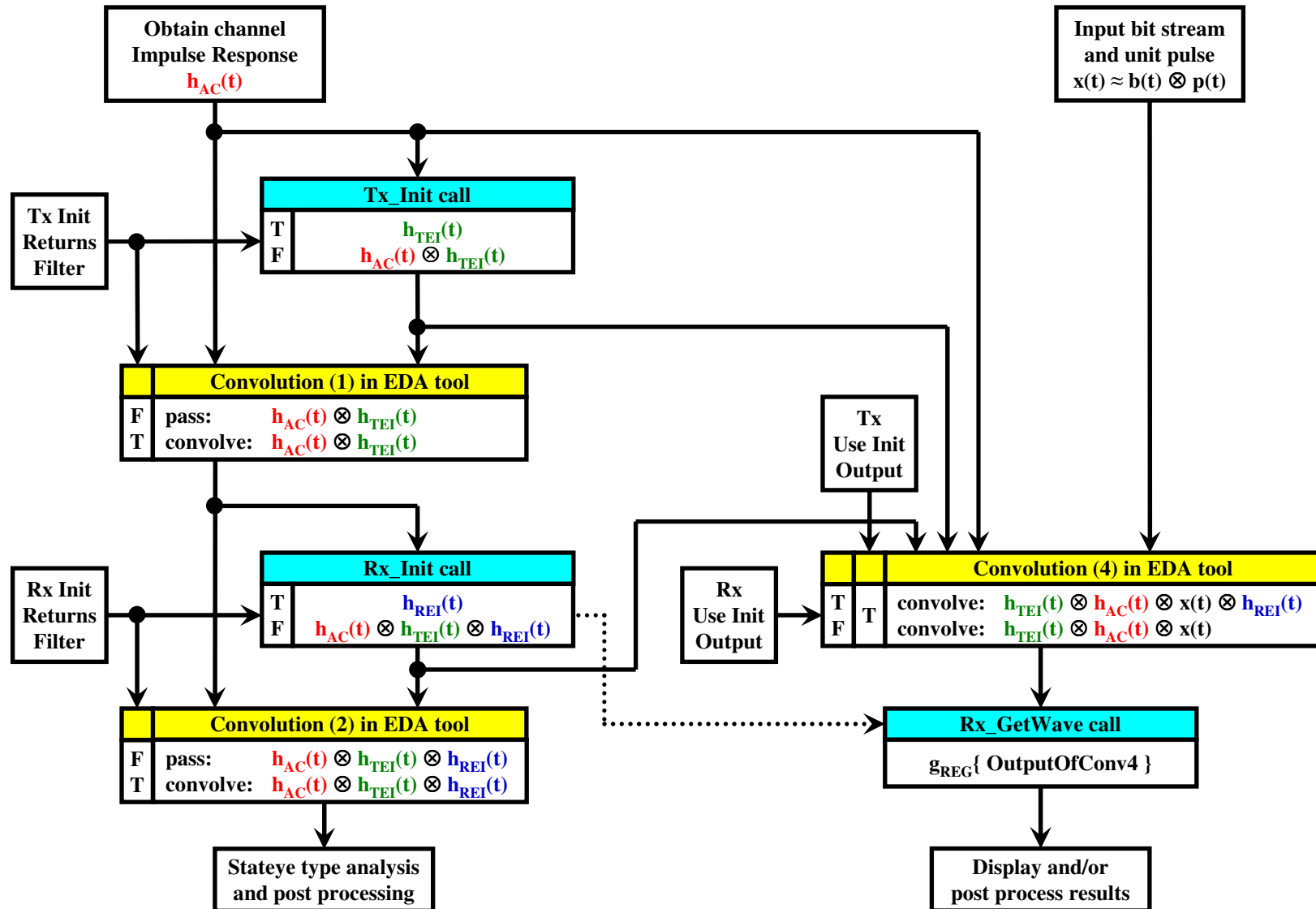
Final AMI flow - Tx_GetWave only



Notes:

1. When *Tx Use_Init_Output* is true, the EDA tool can decide whether to include $h_{AC}(t)$ in the “Convolution (3)” box using the “Tx Init Returns Filter” Boolean
2. *Rx Init Returns Filter* should preferably be true

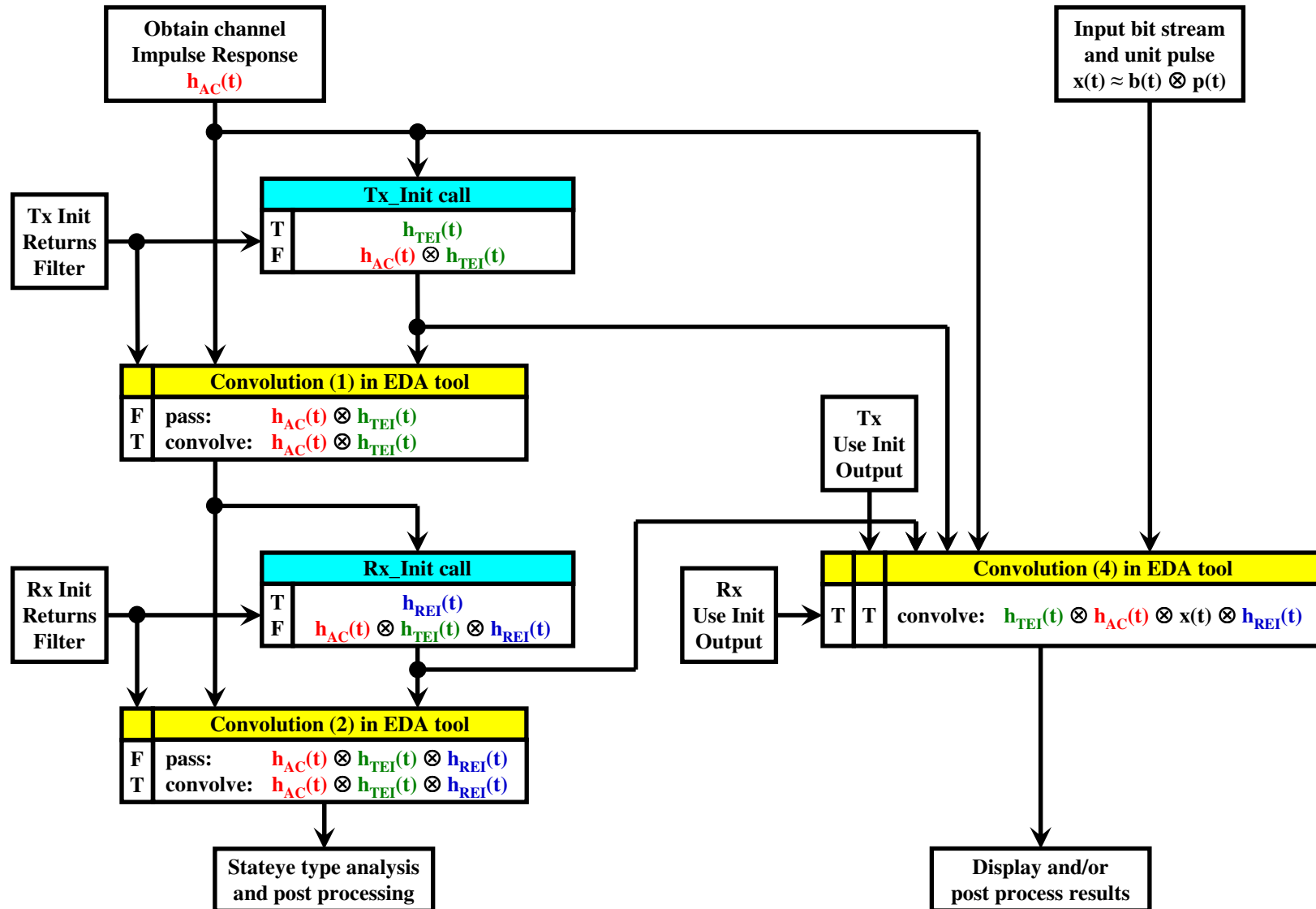
Final AMI flow - Rx_GetWave only



Notes:

1. The EDA tool can make use of the "Tx Init Returns Filter" and "Rx Init Returns Filter" Booleans to decide which inputs to use or ignore in the "Convolution (4)" box to achieve the proper results

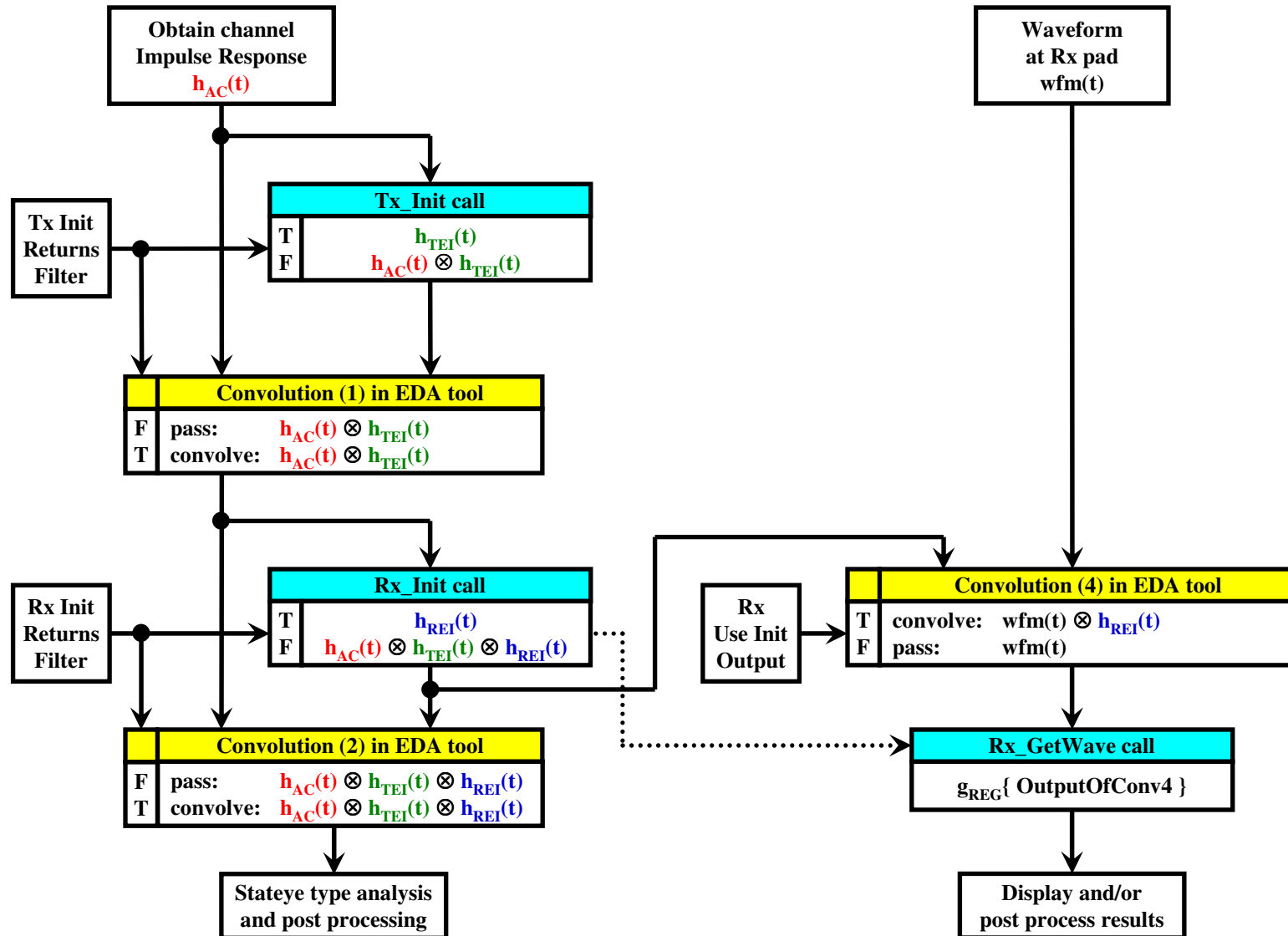
Final AMI flow - no GetWave



Notes:

1. The EDA tool can make use of the "Tx Init Returns Filter" and "Rx Init Returns Filter" Booleans to decide which inputs to use or ignore in the "Convolution (4)" box to achieve the proper results

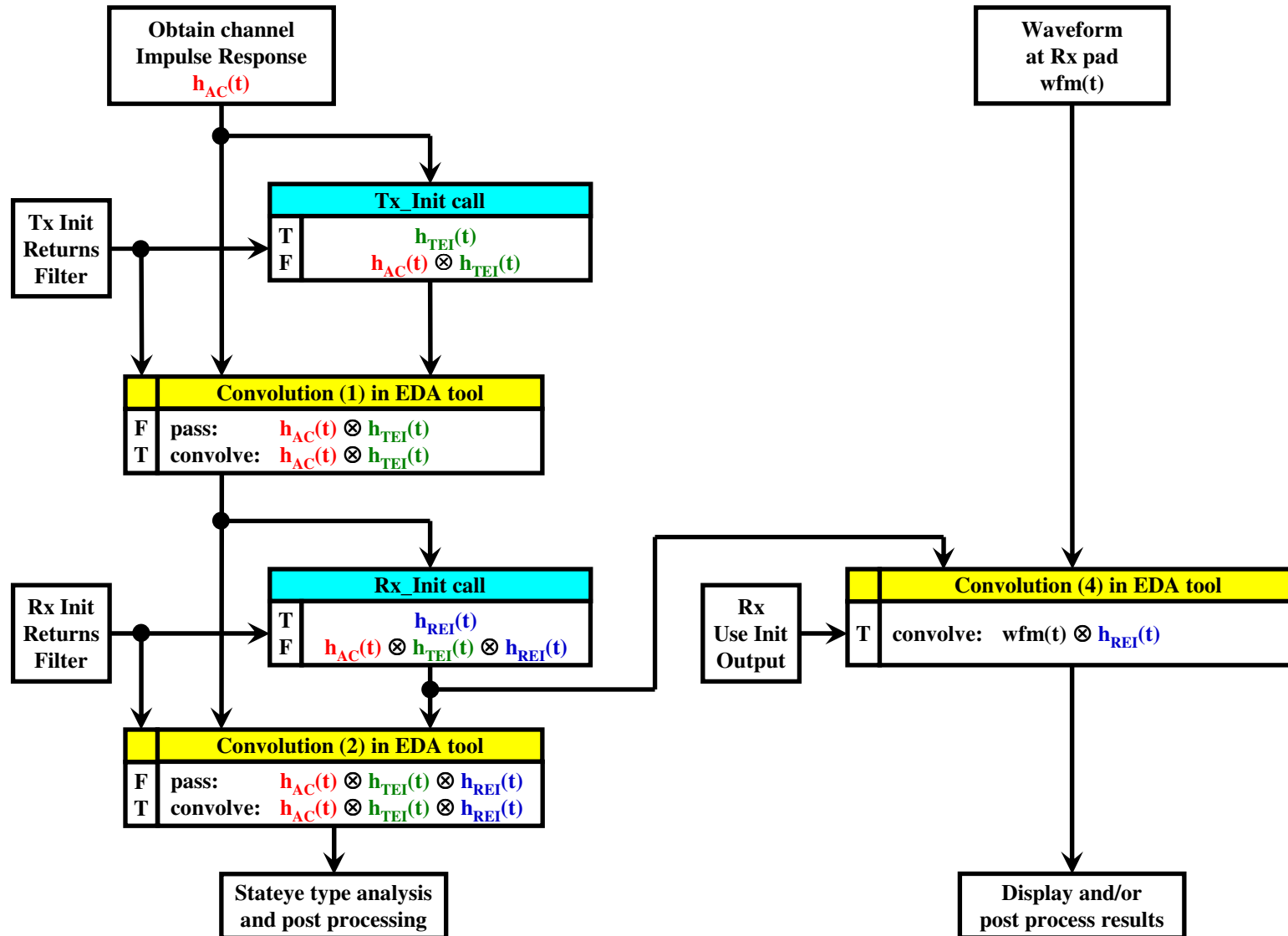
Final AMI flow - wfm with Rx_GetWave



Notes:

1. If Rx Use_Init_Output is true, Rx Init Returns Filter should preferably be true

Final AMI flow - wfm without Rx_GetWave



Notes:

1. Rx Init Returns Filter should preferably be true