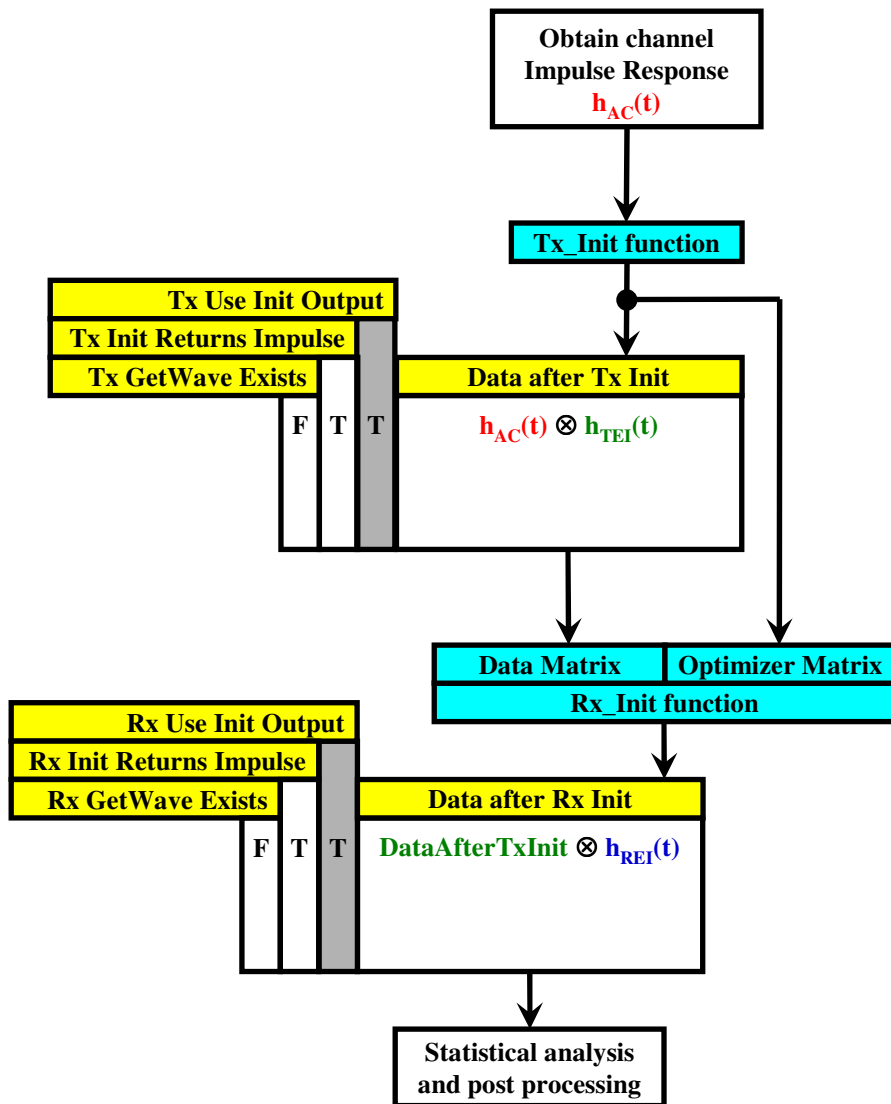


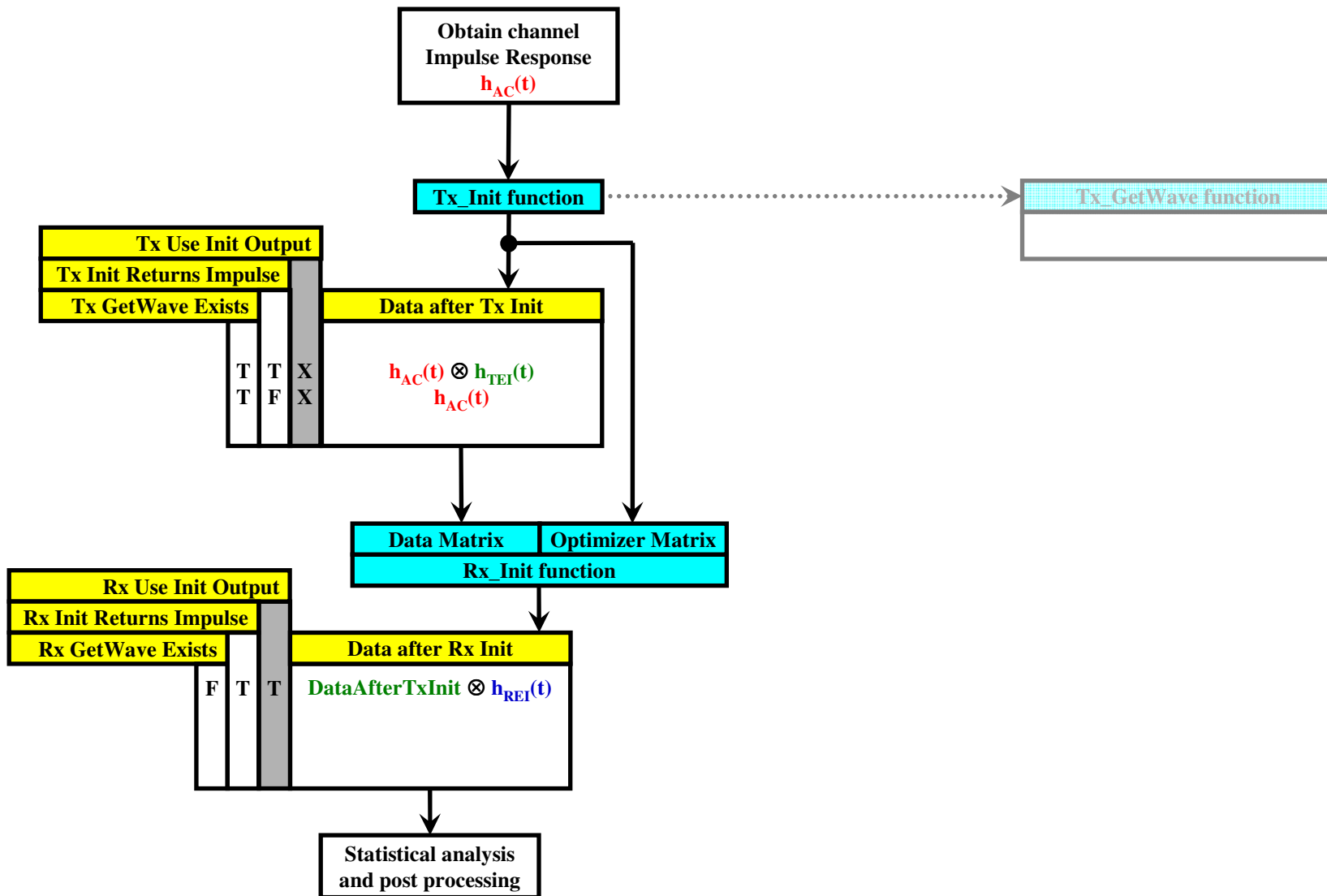
# AMI flow #8 - statistical simulations without GetWave



## Notes:

1. *Use\_Init\_Output is optional. If not declared it defaults to TRUE.*
2. *When GetWave\_Exists = FALSE, both Use\_Init\_Output and Init>Returns\_Impulse must be TRUE*
3. *For statistical simulations Use\_Init\_Output is ignored and is treated as if it was TRUE*

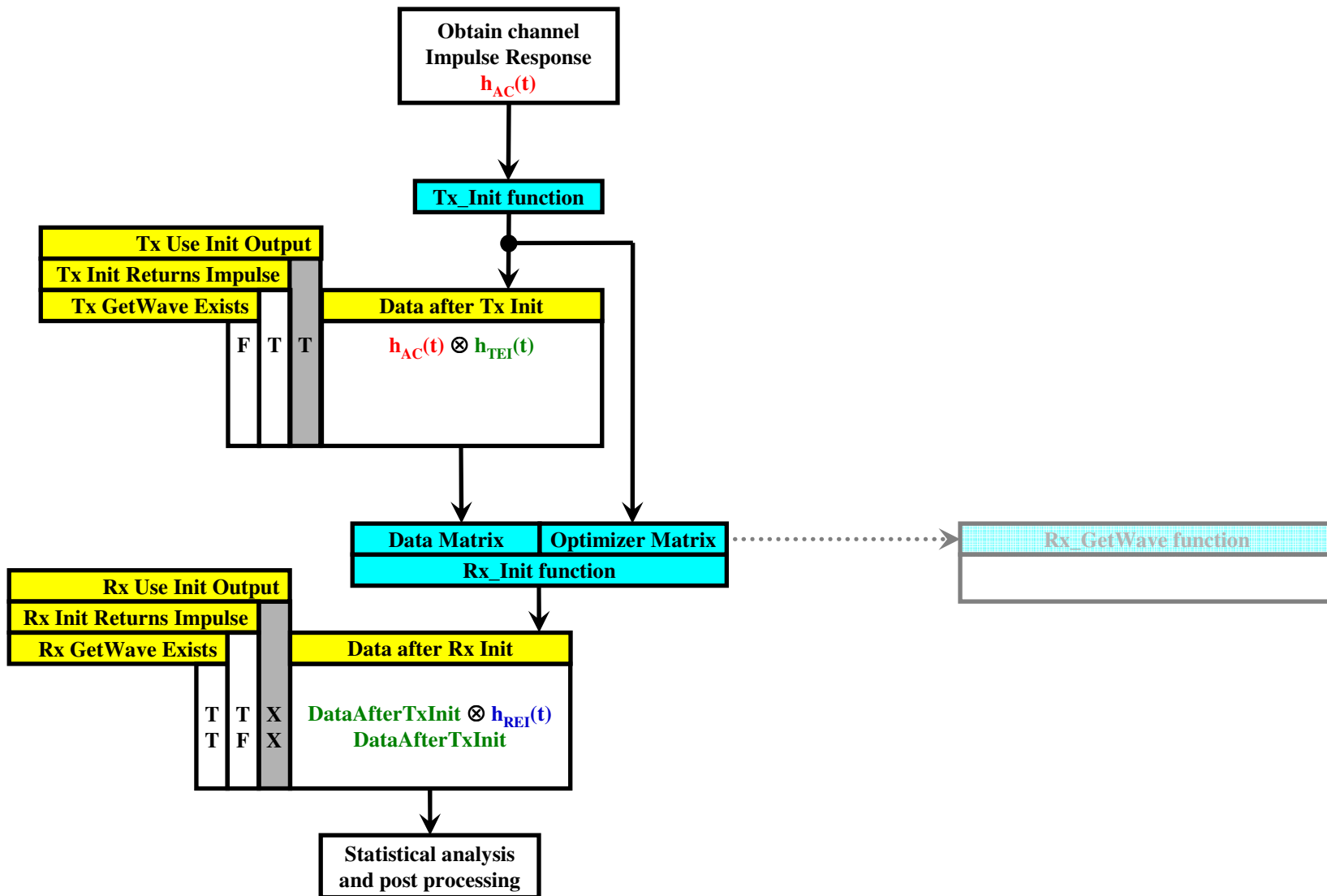
# AMI flow #8 - statistical simulations when Tx GetWave is present



## Notes:

1. *Use\_Init\_Output is optional. If not declared it defaults to TRUE.*
2. *When GetWave\_Exists = FALSE, both Use\_Init\_Output and Init\_Returns\_Impulse must be TRUE*
3. *For statistical simulations Use\_Init\_Output is ignored and is treated as if it was TRUE*

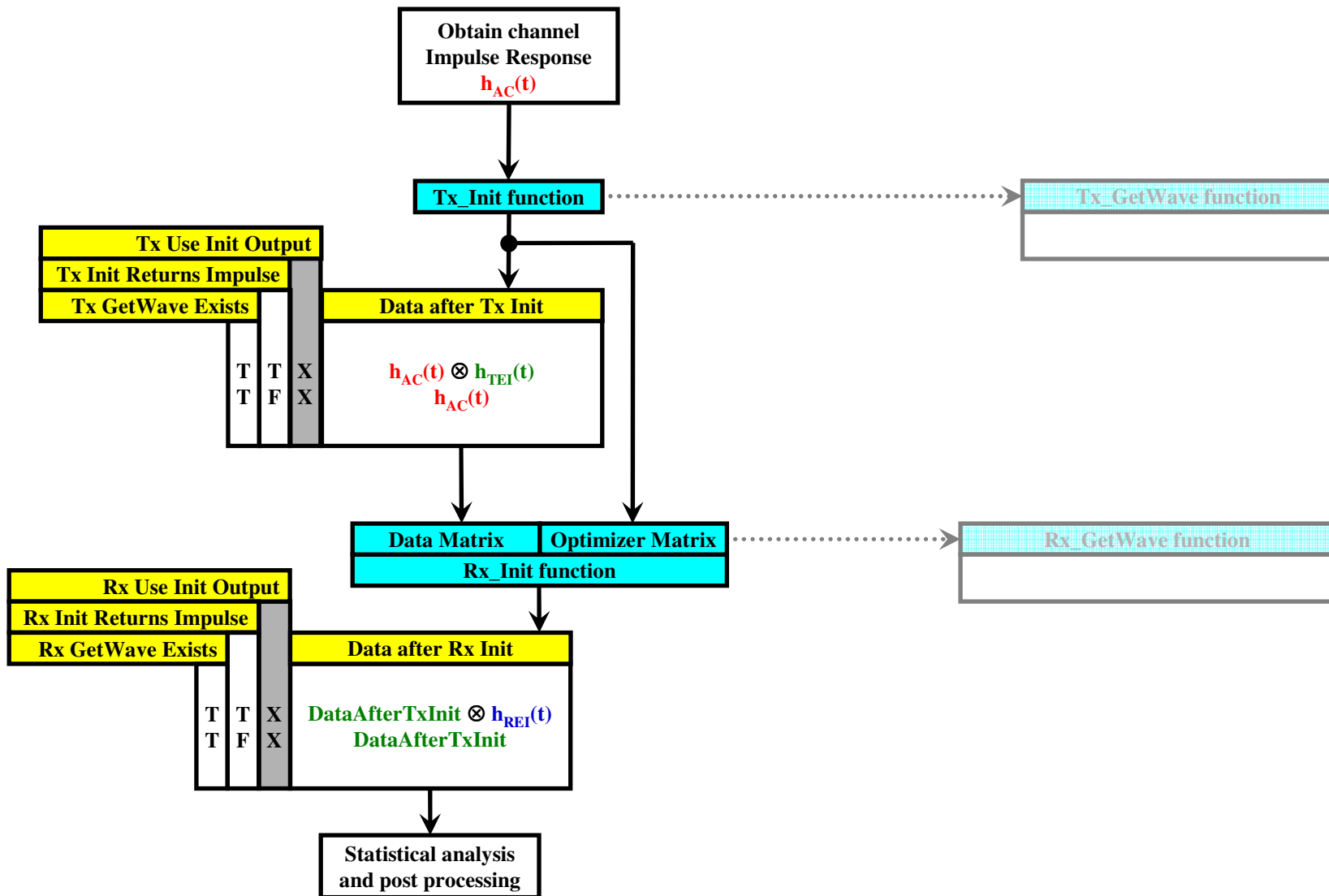
# AMI flow #8 - statistical simulations when Rx GetWave is present



## Notes:

1. *Use\_Init\_Output is optional. If not declared it defaults to TRUE.*
2. *When GetWave\_Exists = FALSE, both Use\_Init\_Output and Init>Returns\_Impulse must be TRUE*
3. *For statistical simulations Use\_Init\_Output is ignored and is treated as if it was TRUE*

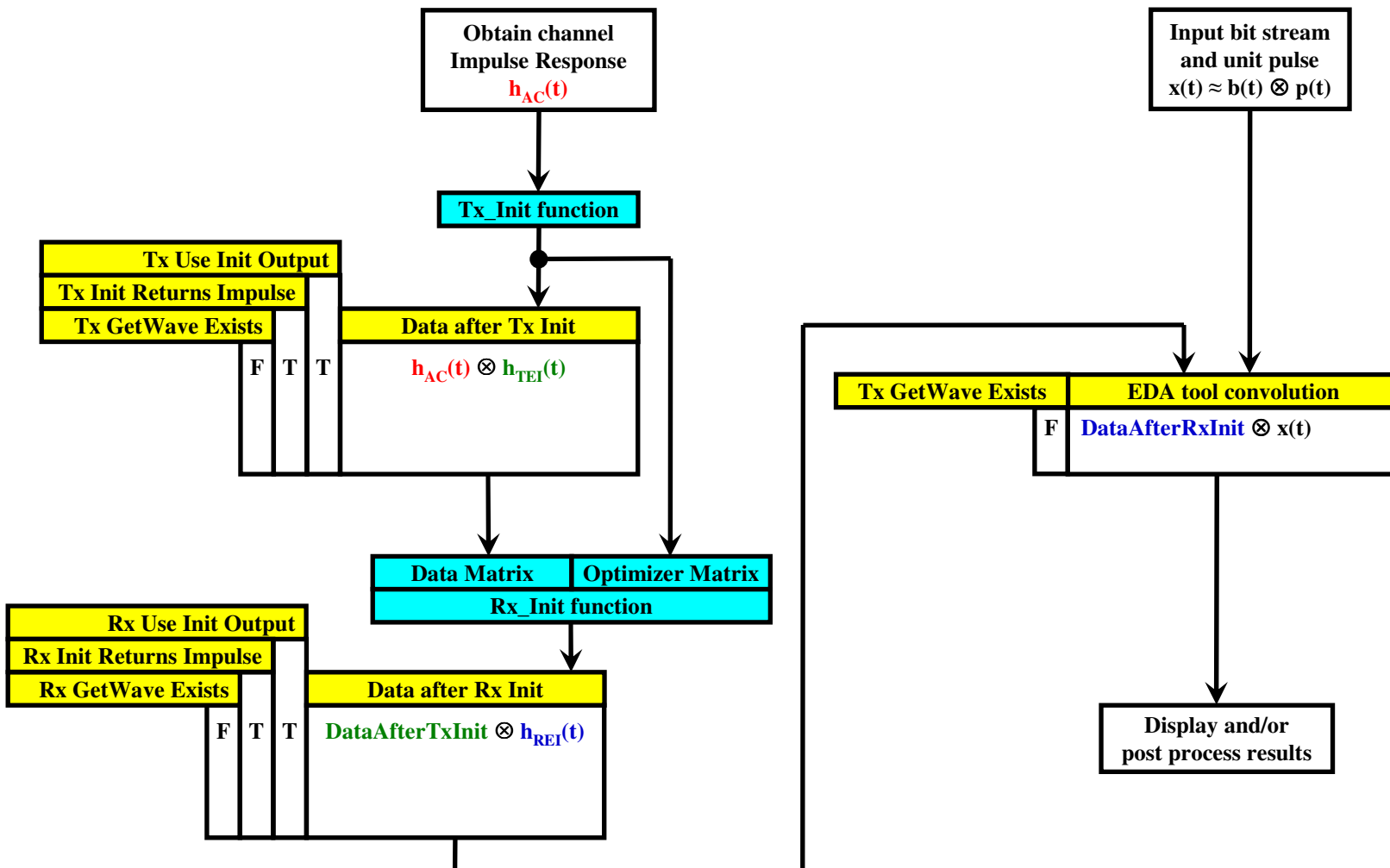
## AMI flow #8 - statistical simulations when both GetWaves are present



### Notes:

1. *Use\_Init\_Output is optional. If not declared it defaults to TRUE.*
2. *When GetWave\_Exists = FALSE, both Use\_Init\_Output and Init>Returns\_Impulse must be TRUE*
3. *For statistical simulations Use\_Init\_Output is ignored and is treated as if it was TRUE*

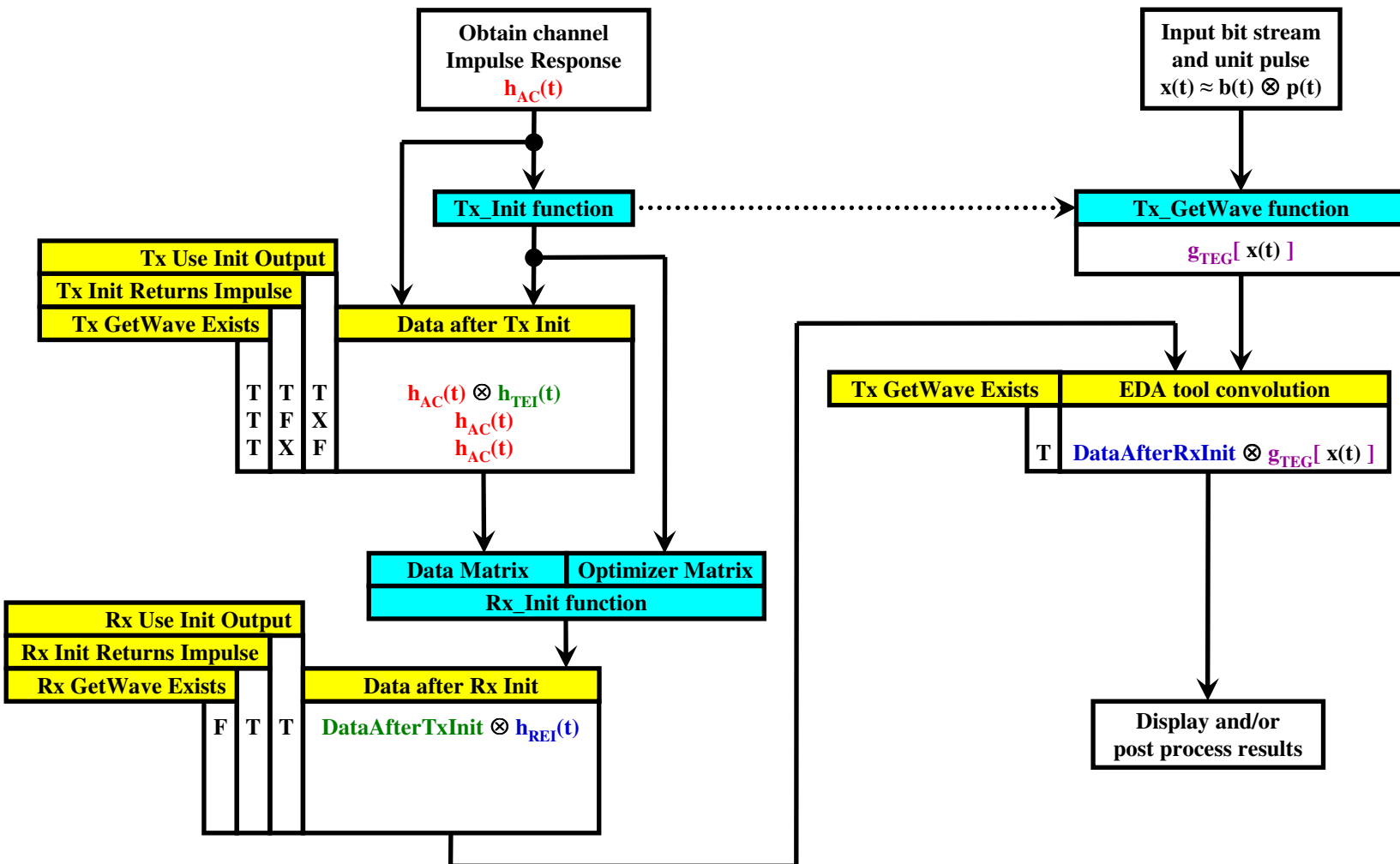
# AMI flow #8 - TD simulations without GetWave



## Notes:

1. *Use\_Init\_Output* is optional. If not declared it defaults to TRUE.
2. When *GetWave\_Exists* = FALSE, both *Use\_Init\_Output* and *Init\_Returns\_Impulse* must be TRUE
3. For statistical simulations *Use\_Init\_Output* is ignored and is treated as if it was TRUE

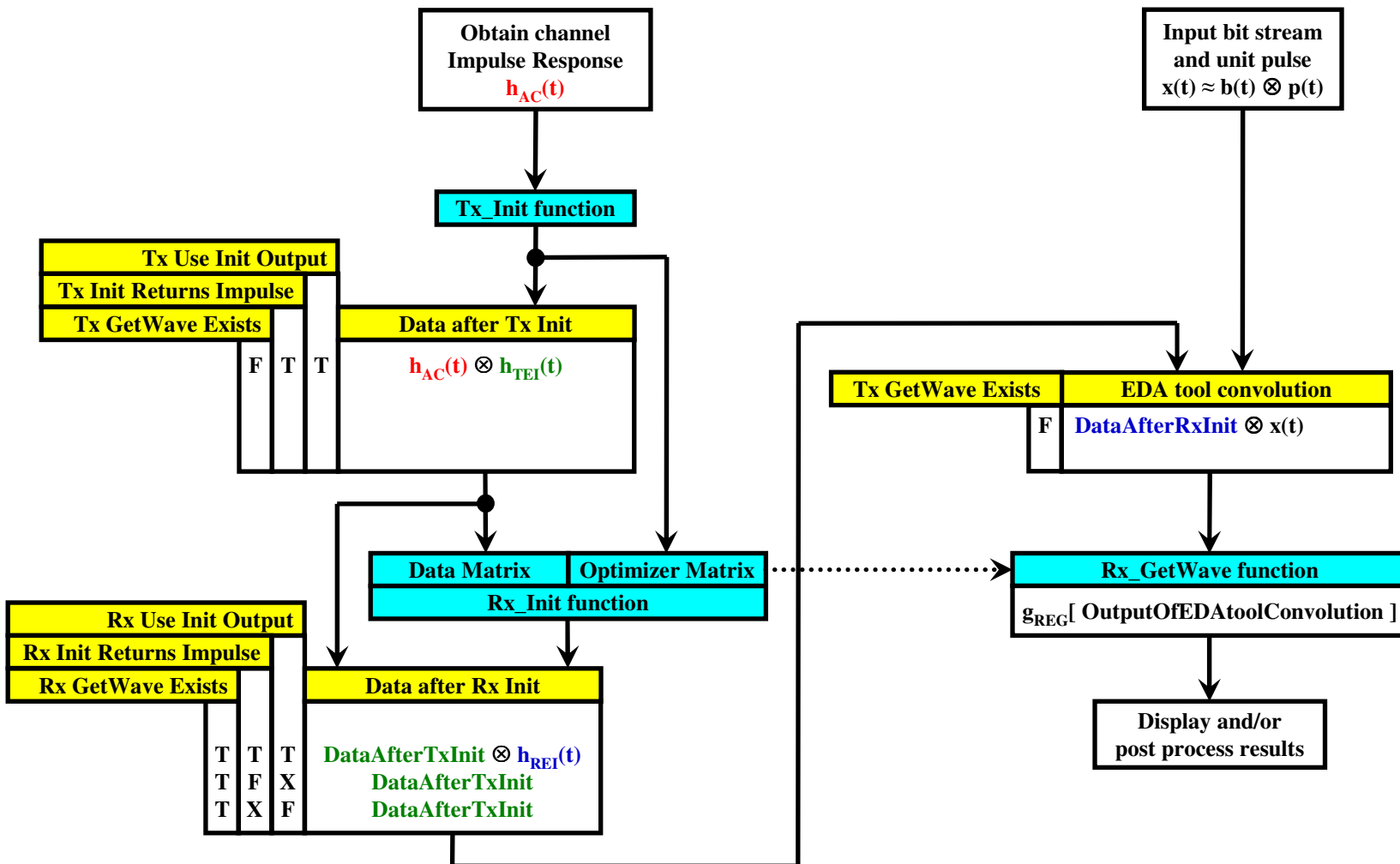
# AMI flow #8 - TD simulations with Tx GetWave only



## Notes:

1. *Use\_Init\_Output* is optional. If not declared it defaults to **TRUE**.
2. When **GetWave\_Exists = FALSE**, both **Use\_Init\_Output** and **Init\_Returns\_Impulse** must be **TRUE**
3. For statistical simulations **Use\_Init\_Output** is ignored and is treated as if it was **TRUE**

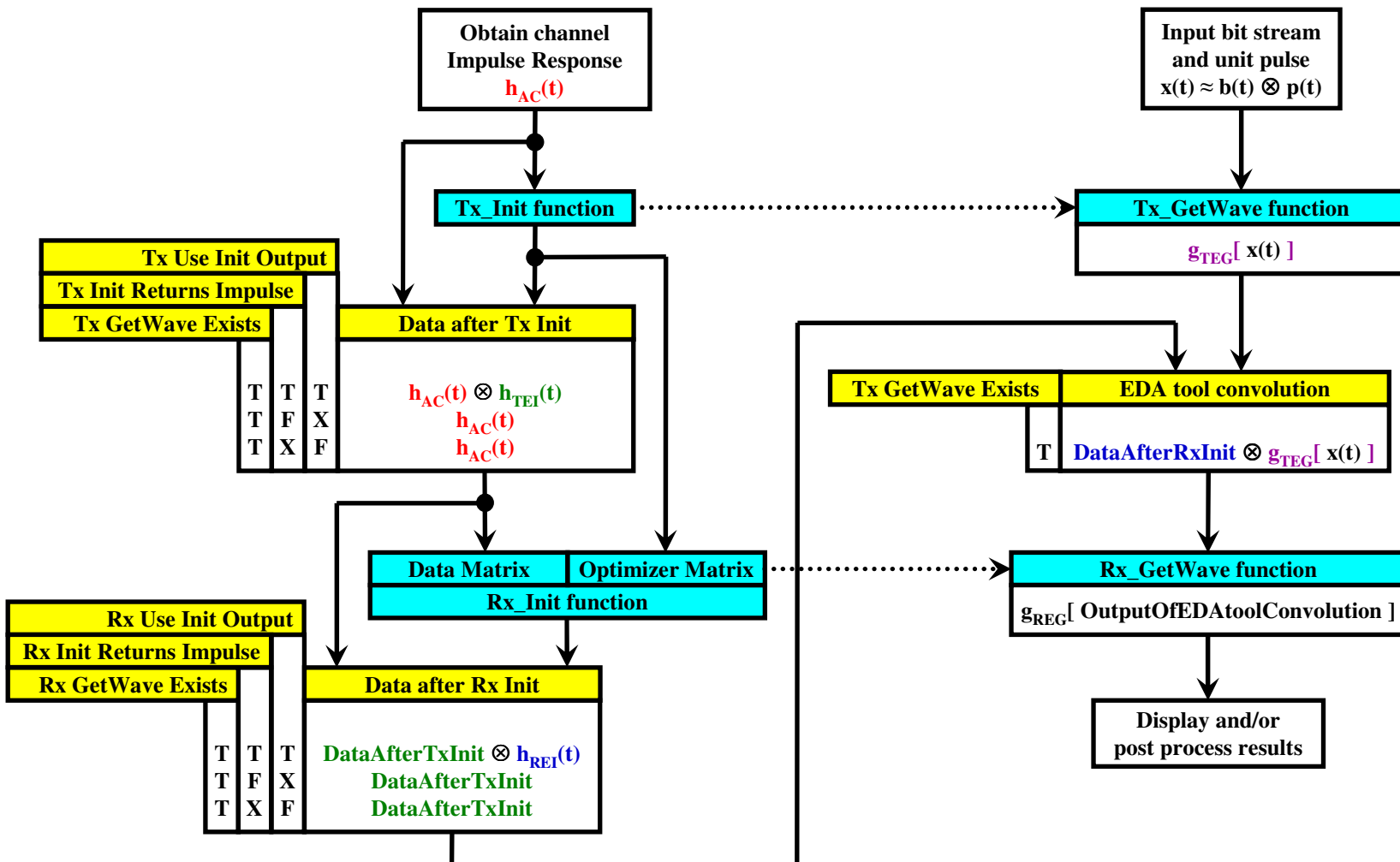
# AMI flow #8 - TD simulations with Rx GetWave only



## Notes:

1. *Use\_Init\_Output* is optional. If not declared it defaults to TRUE.
2. When *GetWave\_Exists* = FALSE, both *Use\_Init\_Output* and *Init\_Returns\_Impulse* must be TRUE
3. For statistical simulations *Use\_Init\_Output* is ignored and is treated as if it was TRUE

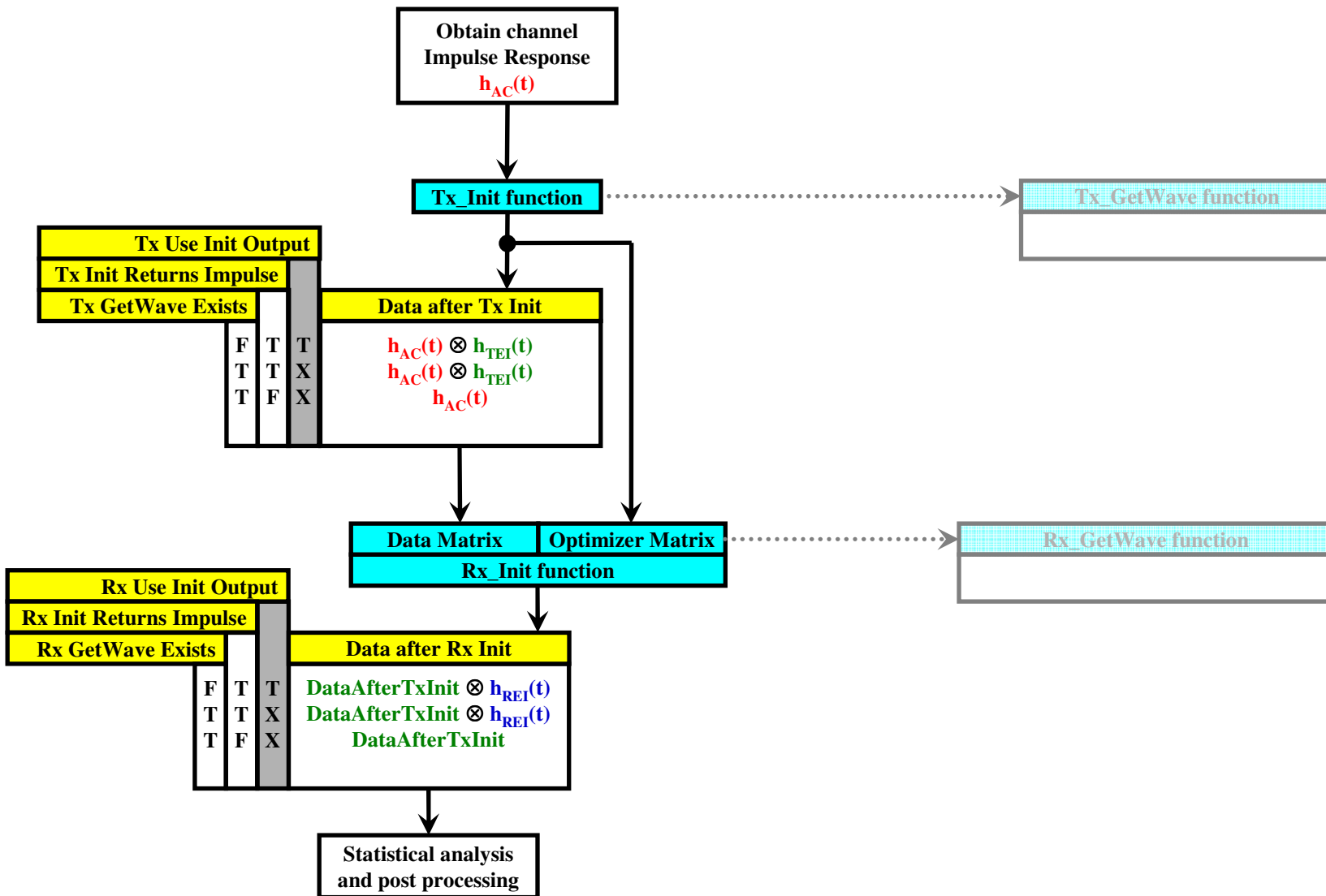
# AMI flow #8 - TD simulations with both GetWaves



## Notes:

1. *Use\_Init\_Output* is optional. If not declared it defaults to TRUE.
2. When *GetWave\_Exists* = FALSE, both *Use\_Init\_Output* and *Init\_Returns\_Impulse* must be TRUE
3. For statistical simulations *Use\_Init\_Output* is ignored and is treated as if it was TRUE

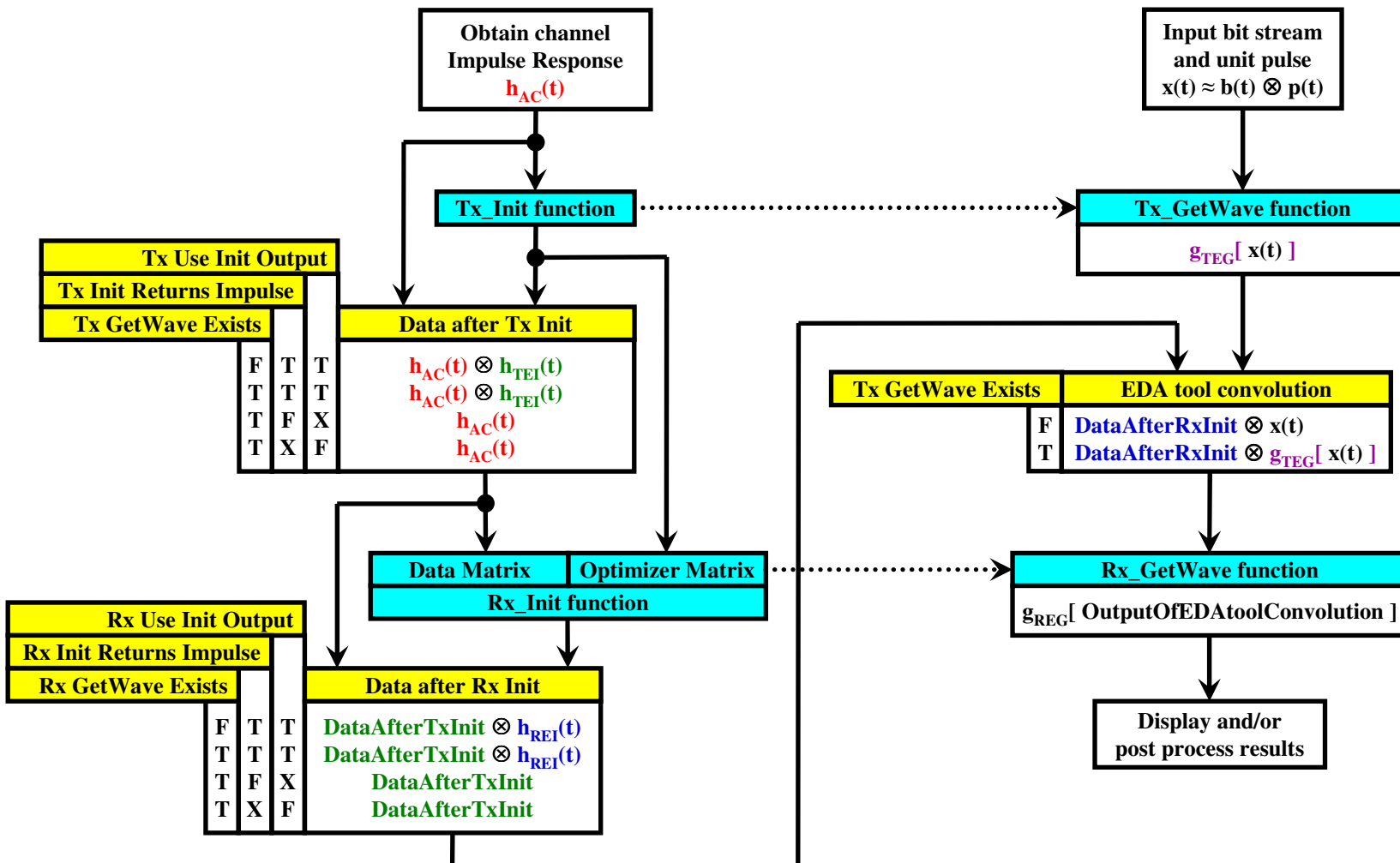
# AMI flow #8 - all in one for statistical simulations



## Notes:

1. *Use\_Init\_Output* is optional. If not declared it defaults to TRUE.
2. When *GetWave\_Exists* = FALSE, both *Use\_Init\_Output* and *Init\_Returns\_Impulse* must be TRUE
3. For statistical simulations *Use\_Init\_Output* is ignored and is treated as if it was TRUE

# AMI flow #8 - all in one for TD simulations



## Notes:

1. `Use_Init_Output` is optional. If not declared it defaults to TRUE.
2. When `GetWave_Exists = FALSE`, both `Use_Init_Output` and `Init_Returns_Impulse` must be TRUE
3. For statistical simulations `Use_Init_Output` is ignored and is treated as if it was TRUE

## Truth table for statistical simulations

Tx GetWave Exists	Tx Init Returns Impulse	Tx Use Init Output	Rx GetWave Exists	Rx Init Returns Impulse	Rx Use Init Output	Expected input to statistical analysis and post processing
F	T	T	F	T	T	$h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t)$
F	T	T	T	T	X	$h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t)$
F	T	T	T	F	X	$h_{AC}(t) \otimes h_{TEI}(t)$
T	T	X	F	T	T	$h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t)$
T	T	X	T	T	X	$h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t)$
T	T	X	T	F	X	$h_{AC}(t) \otimes h_{TEI}(t)$
T	F	X	F	T	T	$h_{AC}(t) \otimes h_{REI}(t)$
T	F	X	T	T	X	$h_{AC}(t) \otimes h_{REI}(t)$
T	F	X	T	F	X	$h_{AC}(t)$

## Notes:

1. *Use\_Init\_Output* is optional. If not declared it defaults to TRUE.
  2. When *GetWave\_Exists* = FALSE, both *Use\_Init\_Output* and *Init\_Returns\_Impulse* must be TRUE
  3. For statistical simulations *Use\_Init\_Output* is ignored and is treated as if it was TRUE

# Truth table for TD simulations

						Expected TD simulation results	
Tx GetWave Exists	Tx Init Returns Impulse	Tx Use Init Output	Rx GetWave Exists	Rx Init Returns Impulse	Rx Use Init Output		
F	T	T	F	T	T	$h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t) \otimes x(t)$ $g_{REG}[ h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t) \otimes x(t) ]$	slide 5 slide 7 slide 7 slide 7
F	T	T	T	T	T	$g_{REG}[ h_{AC}(t) \otimes h_{TEI}(t) \otimes x(t) ]$	slide 6 slide 8 slide 8 slide 8
F	T	T	T	F	X	$g_{REG}[ h_{AC}(t) \otimes h_{TEI}(t) \otimes x(t) ]$	slide 6 slide 8 slide 8 slide 8
F	T	T	T	X	F		slide 6 slide 8 slide 8 slide 8
T	T	T	F	T	T	$h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t) \otimes g_{TEG}[ x(t) ]$ $g_{REG}[ h_{AC}(t) \otimes h_{TEI}(t) \otimes h_{REI}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	T	T	T	F	X	$g_{REG}[ h_{AC}(t) \otimes h_{TEI}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	T	T	T	X	F	$g_{REG}[ h_{AC}(t) \otimes h_{TEI}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	F	X	F	T	T	$h_{AC}(t) \otimes h_{REI}(t) \otimes g_{TEG}[ x(t) ]$ $g_{REG}[ h_{AC}(t) \otimes h_{REI}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	F	X	T	T	T	$g_{REG}[ h_{AC}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	F	X	T	X	F	$g_{REG}[ h_{AC}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	X	F	F	T	T	$h_{AC}(t) \otimes h_{REI}(t) \otimes g_{TEG}[ x(t) ]$ $g_{REG}[ h_{AC}(t) \otimes h_{REI}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	X	F	T	T	T	$g_{REG}[ h_{AC}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8
T	X	F	T	F	X		slide 6 slide 8 slide 8 slide 8
T	X	F	T	X	F	$g_{REG}[ h_{AC}(t) \otimes g_{TEG}[ x(t) ] ]$	slide 6 slide 8 slide 8 slide 8

## Notes:

1. Use\_Init\_Output is optional. If not declared it defaults to TRUE.
2. When GetWave\_Exists = FALSE, both Use\_Init\_Output and Init>Returns\_Impulse must be TRUE
3. For statistical simulations Use\_Init\_Output is ignored and is treated as if it was TRUE