



## Sender/Receiver Interface

- one way channel, transmit 'DataElements'
- RTE APIs ('RTE Call')
  Rte\_Read\_xxx, Rte\_Write\_xxx (explicit, direct)
  Rte\_IRead\_xxx, Rte\_IWrite\_xxx (implicit, buffered)

#### Client/Server Interface

- ⇒ two ways channel, transmit 'Operations'
- → RTE API ('RTE Call') Rte\_Call\_xxx

### RunnableEntity (RE)

→ An RE is a schedulable 'function' in Autosar term; the major task for an app./swc developer is to impl. REs by modeling / coding to realize the functionalities based on the corresponding requirements.

# ApplicationDataType (ADT)

→ optional, 'describe the physical view, allows spec. of Units (e.g. °C) and Constraints (e.g. min/max value of temperature)'

## ComputeMethod

→ physical-to-Internal or Internal-to-Physical converter

## ImplementationDataType (IDT)

describe an info-representation in SW, can be considered as typedef in C code based on BaseType; relevant at RTE Generation

### BaseType

→ 'define how a Variable is held in ECU memory by RTE'; platform dependent part of IDT

BaseTypeMapping:  $ADT \rightarrow IDT$ 





