ContextDefinition diagram

Class diagram in package 'Package1'

The context definition identifies the CSL class that contains references to RBC_USER class and SAI class.

ContextDefinition
Version 1.0
Davide Basile (ISTI CNR Italy) created on 10/1/2020. Last modified 5/10/2023

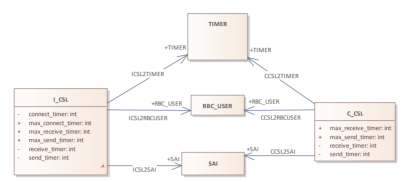


Figure 1: ContextDefinition

RBC2RBC diagram

Class diagram in package 'Package1'

This diagram contains the executable state machine.

RBC2RBC Version 1.0 Davide Basile (ISTI CNR Italy) created on 9/28/2020. Last modified 5/9/2023

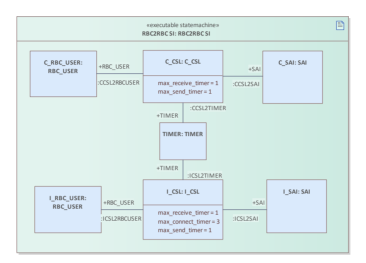


Figure 2: RBC2RBC

C CSL diagram

StateMachine diagram in package 'Package1'

The CSL state machine

C_CSL Version 1.0 Davide created on 5/4/2023. Last modified 5/11/2023

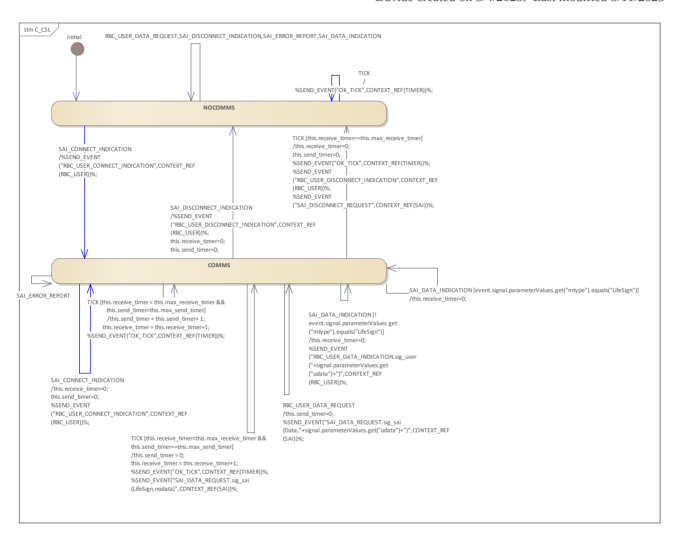


Figure 3: C_CSL

I CSL diagram

StateMachine diagram in package 'Package1'

The CSL state machine

I_CSL Version 1.0 Davide created on 9/29/2020. Last modified 5/17/2023

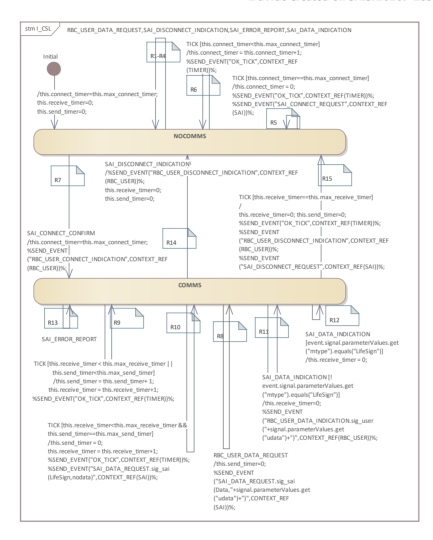


Figure 4: I_CSL

RBC_USER diagram

StateMachine diagram in package 'Package1'

The RBC_USER state machine

 $\begin{tabular}{ll} RBC_USER \\ Version 1.0 \\ Davide created on 10/1/2020. Last modified 11/10/2020 \\ \end{tabular}$

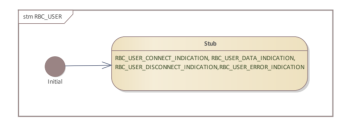


Figure 5: RBC_USER

SAI diagram

StateMachine diagram in package 'Package1'

The SAI state machine

 $\begin{array}{c} SAI \\ Version \ 1.0 \\ Davide \ created \ on \ 9/30/2020. \ Last \ modified \ 11/10/2020 \end{array}$

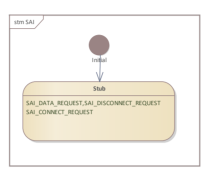


Figure 6: SAI

TIMER diagram

StateMachine diagram in package 'Package1'

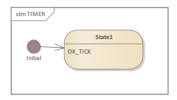


Figure 7: TIMER