



DPUTRFSGE

Performs the visualization of traffic participants. The graphical objects are inserted in SILAB's 3D world, which is managed by DPUSGEWorld.

1. Dynamic parameters:

<i>ShowWheelDistance</i>	Distance [m] up to which the vehicles' wheels are visible. Should be matched with the display resolution. Default: 500
<i>AnimationTriggerDistance</i>	Distance [m] up to which the vehicles are animated in every simulation step. To improve system performance, animation is reduced when they are further away. Default: 100
<i>MaxSGEInsert</i>	???
<i>ShowDelay</i>	???

2. Static parameters:

<i>SimCarName</i>	Resource name of the SGE object that is used for the EGO vehicle. A graphical object to which the Car animation is assigned must be used. Default: cars.Golfl.blau
<i>SimCarShow</i>	Boolean flag, which allows to show the EGO vehicle, too. By default, it is hidden (<i>false</i>); to show it, set the parameter to true.
<i>SimCarTName</i>	Resource name of the SGE object that is used for the trailer. A graphical object to which the Car animation is assigned must be used. Default: cars.Golfl.blau
<i>SimCarTShow</i>	Boolean flag, which allows to show the trailer of the EGO vehicle, too. By default, it is hidden (<i>false</i>); to show it, set the parameter to true.
<i>SimCarName2</i>	Second Resource name of the SGE object that is used for the EGO vehicle (like only blue flashing lights for emergency car). A graphical object to which the Car animation is assigned must be used. Default: -
<i>SimCarShow2</i>	Boolean flag, which allows to show the second object of the EGO vehicle, too. By default, it is hidden (<i>false</i>); to show it, set the parameter to true.

3. Outputs:

<i>NRoadUser</i>	Number of existing vehicles in the traffic simulation.
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4. Dependencies to other DPUs:

SILAB's traffic simulation consists of the DPUs DPUTRFX, DPUTRFClient and DPUTRFSGE.

Their dependencies are detailed in the following table:

DPU	Requires
DPUTRFX	DPUSCNX
DPUTRFClient	DPUSCNX + Connection to DPUTRFX
DPUTRFSGE	DPUTRFX / DPUTRFClient and DPUSGEWorld

For each dependency, please make sure that the dependent DPU's *Index* value is higher than the Index value of its dependencies.

5. Functional principle:

DPUTRFSGE inserts the traffic participants that are currently active into the SGE 3D world and animates them. The visualization of the roads and the environment is provided by DPUSCNXSGE.