



## DPUTRFODBData

This DPU searches for vehicles which are located in one of the areas shown in the drawing below. It is usually used to find vehicles that are very close to the test driver.

### 1. Dynamic parameters:

|                             |                                                                                                                                                                                                                                                                                                                    |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>F0,F1,F2,F3,S0,S1,S2</i> | Distances to the test driver's vehicle, as specified in the drawing below.                                                                                                                                                                                                                                         |
| <i>BBFront</i>              | To determine the exact position of the EGO vehicle, its dimensions are required.<br>In case the values BBXXXX $\leq 0$ the dimensions for the EGO vehicle are taken from the values EGOBBXXXX of the DPUTRFX. If the values BBXXXX $> 0$ , the dimensions of the EGO vehicle are replaced by the specified values. |
| <i>BBRear</i>               |                                                                                                                                                                                                                                                                                                                    |
| <i>BBLeft</i>               |                                                                                                                                                                                                                                                                                                                    |
| <i>BBRight</i>              |                                                                                                                                                                                                                                                                                                                    |

### 2. Outputs:

|                       |                                                       |
|-----------------------|-------------------------------------------------------|
| <i>v[1...19]</i>      | Speed of the found vehicle [m/s]                      |
| <i>ax[1...19]</i>     | Acceleration of the found vehicle [m/s <sup>2</sup> ] |
| <i>X[1...19]</i>      | World coordinate (X axis) of the reference point [m]  |
| <i>Y[1...19]</i>      | World coordinate (Y axis) of the reference point [m]  |
| <i>yaw[1...19]</i>    | Yaw angle of the found vehicle [rad]                  |
| <i>ID[1...19]</i>     | Internal traffic ID of the found vehicle              |
| <i>UserID[1...19]</i> | UserID of the found vehicle                           |
| <i>Type[1...19]</i>   | ODB sub-type (ODB type #2) of the found vehicle       |
| <i>Width[1...19]</i>  | Width of the found vehicle [m]                        |
| <i>Length[1...19]</i> | Length of the found vehicle [m]                       |

### 3. Dependencies to other DPUs:

**DPUTRFODBData** must run on the same computer as **DPUTRFX**. The *Index* value of **DPUTRFODBData** must be higher than the *Index* value of **DPUTRFX**.



# SILAB DRIVING SIMULATION

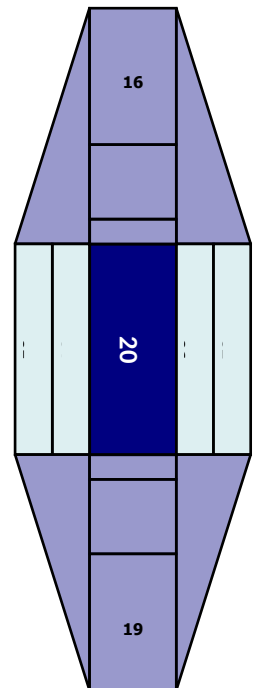
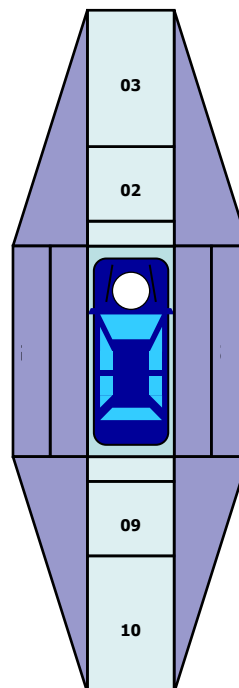
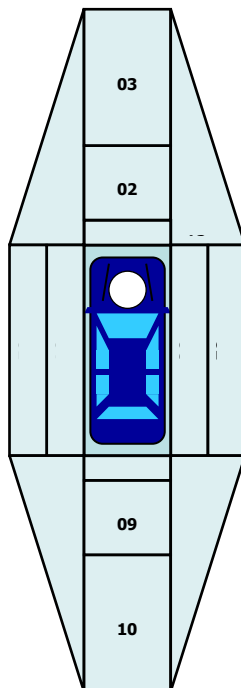
version Version 7.1 documentation

F3 = 2.5m

F2 = 1.0 m

F1 = 0.5m

F0 = 0.1m



S1 = 0.5m  
S0 = 0.1m