



DPUMOVData

DPUMOVData provides information about a selected pedestrian as DPU outputs. If you need information about multiple pedestrians at the same time, more than one instance of DPUMOVData should be created.

1. Inputs:

<i>ID</i>	ID of the relevant pedestrian (cf. „Pedestrian selection“), Default value: 0
<i>Category</i>	Category of the relevant pedestrian (cf. „Pedestrian selection“), Default value: 0

2. Static parameters:

<i>Group</i>	Pedestrian group to which the relevant person belongs (cf. „Pedestrian selection“). Default value: (none), i.e. the group is ignored.
--------------	--

3. Outputs:

<i>Found</i>	States if the selected pedestrian is currently active and visible (1) or deactivated / invisible (0). While the pedestrian is inactive, all other outputs are set to 0.
<i>v</i>	Current speed of the pedestrian (m/s).
<i>v_kmh</i>	Current speed of the pedestrian (km/h).
<i>X</i>	Position of the pedestrian in world coordinates.
<i>Y</i>	That is the coordinate system in which the EGO position („VDyn.X“) is also given.
<i>Z</i>	Walking direction of the pedestrian in world coordinates (rad).
<i>yaw</i>	Position of the pedestrian in AEdit coordinates (within the area in which the EGO vehicle is located)
<i>AEditX</i>	
<i>AEditY</i>	
<i>d</i>	Geometric distance of the pedestrian to the EGO vehicle's centroid

4. Pedestrian selection:

The relevant pedestrian can be selected using one of the two following possibilities:

- **Selection by ID and category:** If the parameter *Group* is not specified or is empty, data from the pedestrian with the selected ID and category is output. The ID is assigned, ascending from 0, to all active pedestrians. However, it is possible to assign individual IDs to pedestrian groups in SILABAEEdit (the setting is named ID from...). The following example provides information about the pedestrian with ID 2, normally the third pedestrian within the active Area:

```
DPUMOVData MOVData {
```



SILAB DRIVING SIMULATION

version Version 7.1 documentation

```
Computer = {MOV};  
Index = 60;  
ID = 2;  
};
```

There currently exist two predefined categories in which the pedestrians are divided and which can be entered for the Category parameter:

- | | | |
|-------------|--------------------------------|-----------|
| 0 (Normal) | Normal pedestrians | (leisure) |
| 1 (Special) | Special pedestrians (officers) | |

- **Selection by group and ID:** If the *Group* parameter is specified, only pedestrians that belong to this group are considered. In this case, the parameter ID states which pedestrian *within the group* is relevant (again, counted from 0). If the current Area doesn't define a group by that name, no pedestrian will be found and all outputs will be set to 0. The following example provides information about the first pedestrian in the "cross" group.

```
DPUMOVData MOVData {  
    Computer = {MOV};  
    Index = 60;  
    Group = "cross";  
    ID = 0;  
};
```

5. Dependencies to other DPUs:

DPUMOV must be run besides **DPUMOVData**. The parameter Index of **DPUMOVData** should be higher than the one of **DPUMOV**.