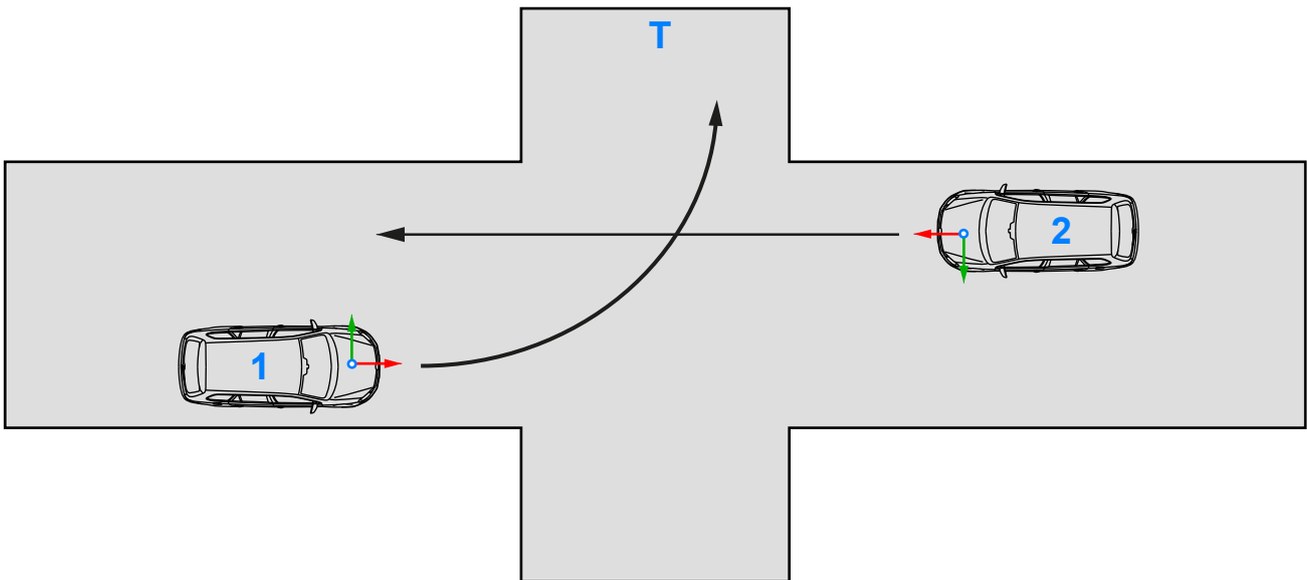
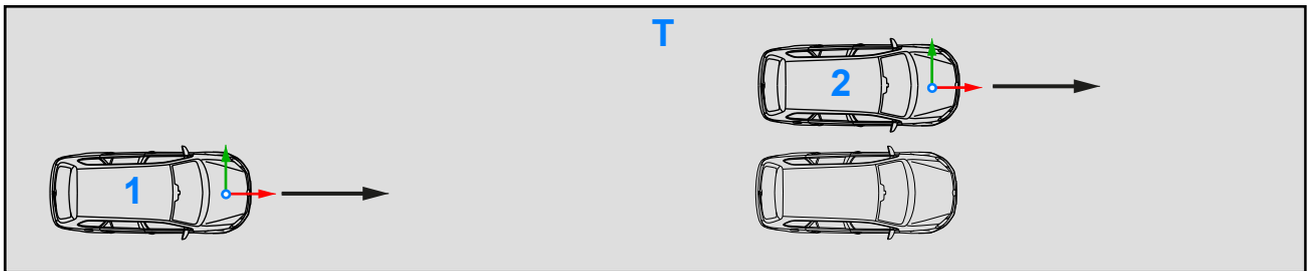
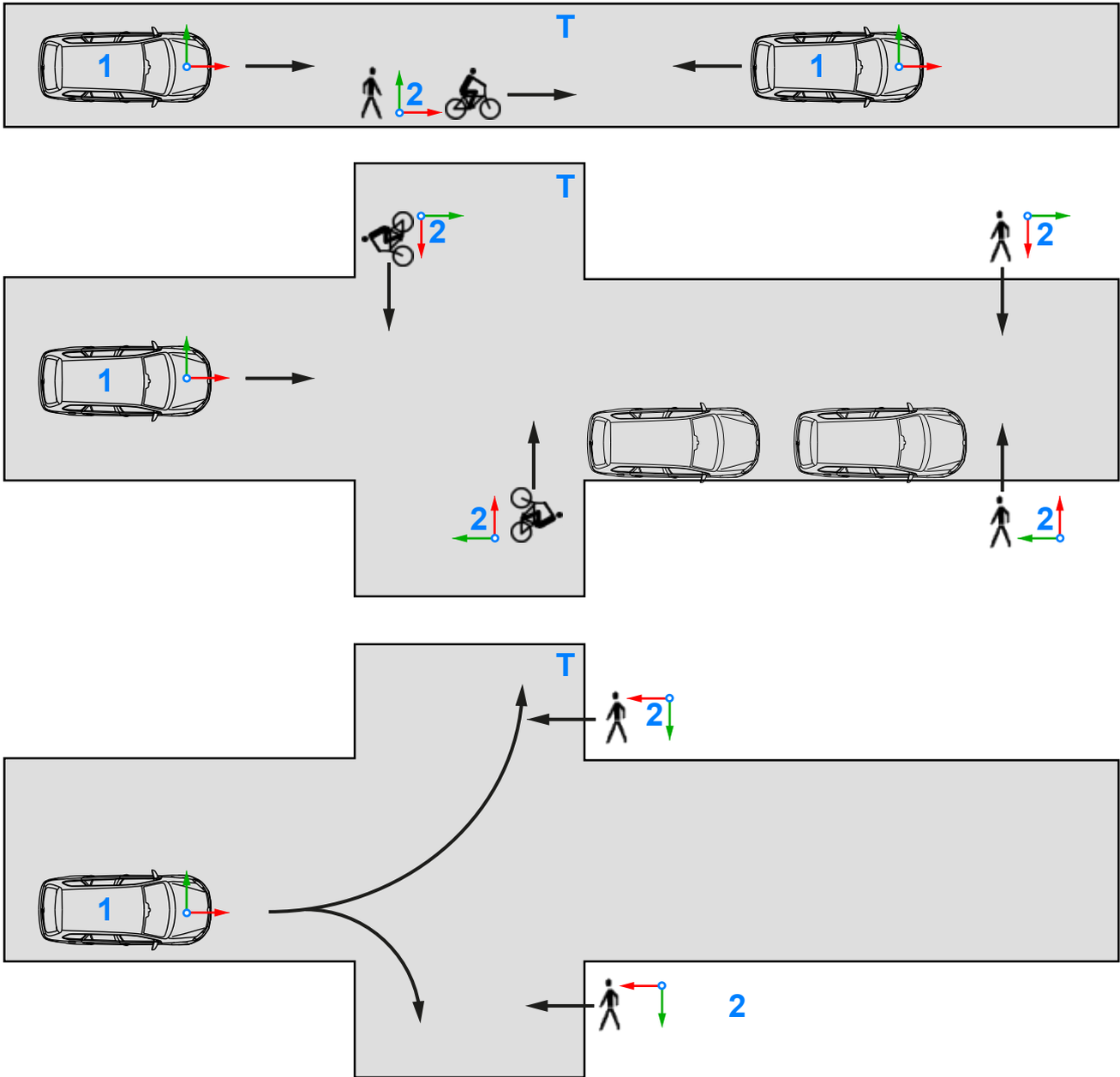


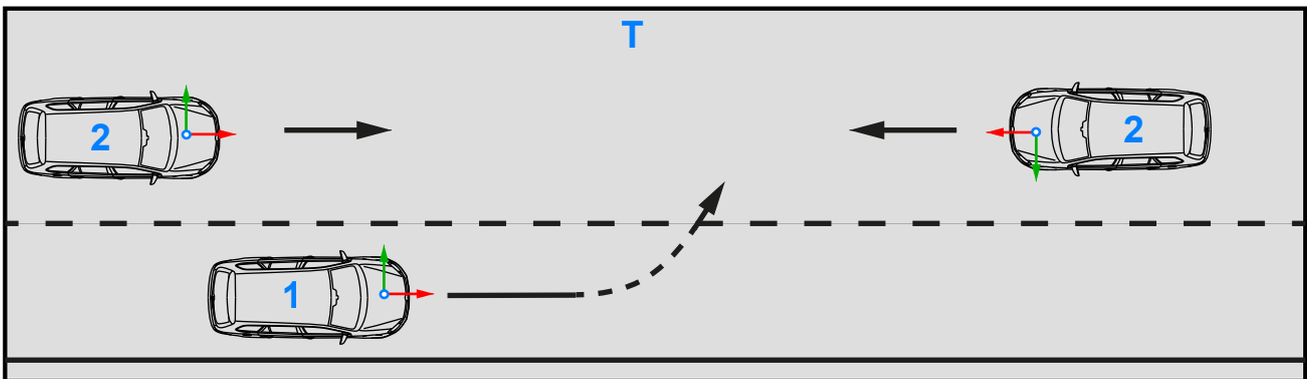
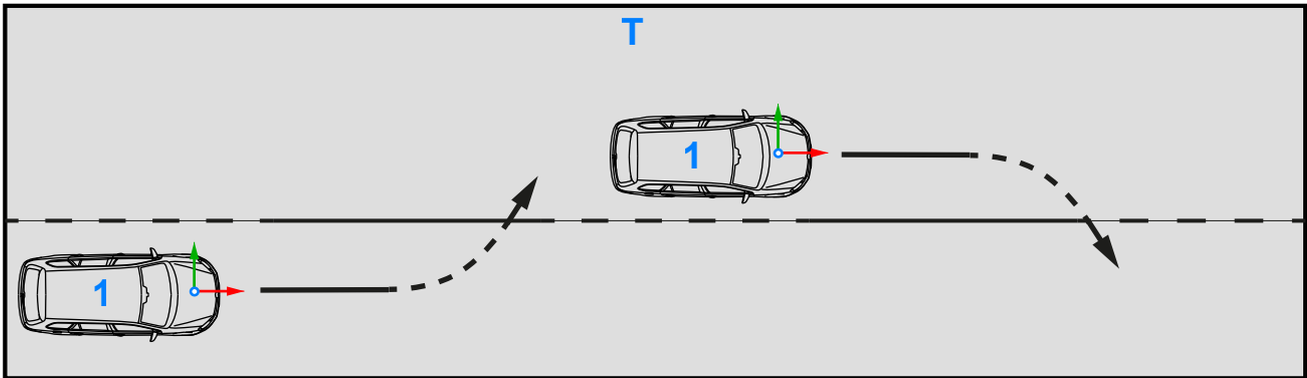
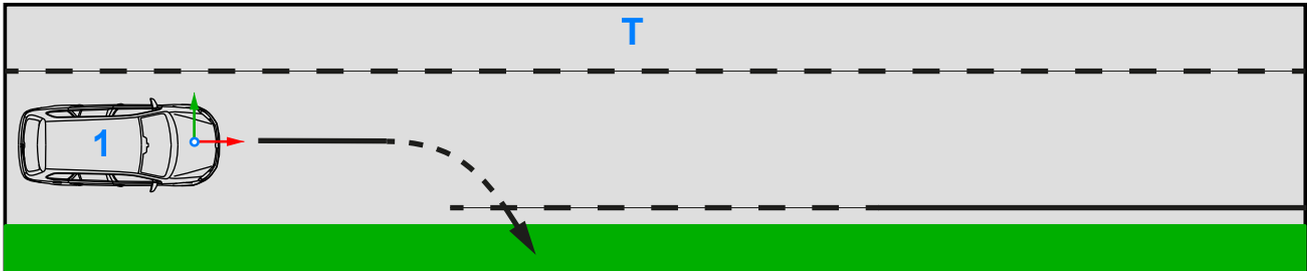
The coordinate reference system according ISO_8855_1991 is different to SAE_J211_1985.



- | | | | |
|--------------|---|-------------|---|
| Testobject 1 | 1 | Vehicle 1 | (VUT = Vehicle under Test,
TV = Test Vehicle,
SV = Subject Vehicle) |
| Testobject 2 | 2 | Vehicle 2 | (GVT = Global Vehicle Target,
VT = Vehicle Target,
POV = Principle Other Vehicle) |
| Testobject 3 | T | Test Ground | |



- Testobject 1 1 Vehicle 1 (VUT = Vehicle under Test,
TV = Test Vehicle,
SV = Subject Vehicle)
- Testobject 2 2 Target (EPT = EuroNCAP Pedestrian Target,
EBT = EuroNCAP Bicyclist and Bike Target,
TT = Test Target)
- Testobject 3 T Test Ground



Testobject 1	1	Vehicle 1	(VUT = Vehicle under Test, TV = Test Vehicle, SV = Subject Vehicle)
Testobject 2	2	Target	(GVT = Global Vehicle Target, VT = Vehicle Target, POV = Principle Other Vehicle)
Testobject 3	T	Test Ground	