



UDRIVE

European Naturalistic
Driving Study

FOT-Net Data event

Nicole van Nes

UDRIVE

Large scale European Naturalistic Driving study

Continuous data

21 months per vehicle



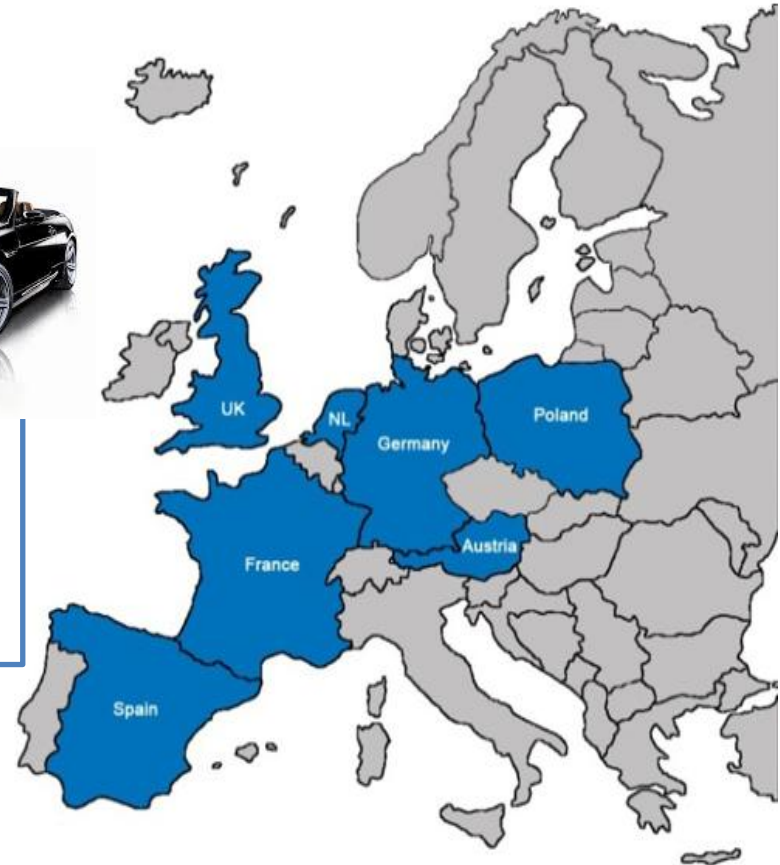
PTW's

2 OS, 40 in total
15 vehicles in Austria
25 vehicles in Spain



Person cars

4 OS, 120 in total
France, Germany,
Poland, UK
30 vehicles per OS



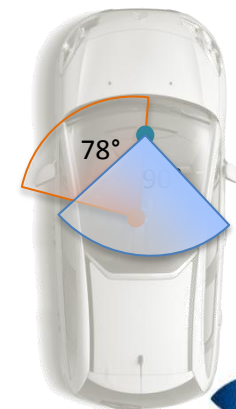
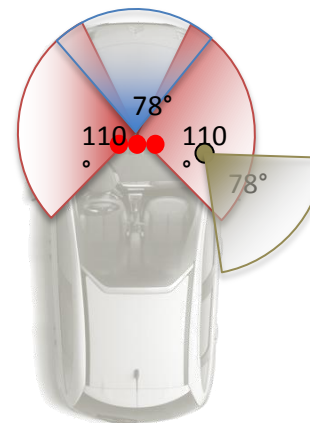
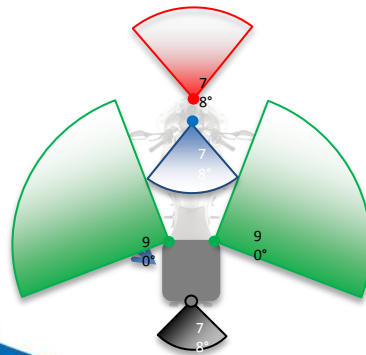
Trucks

OS, 50 in total
Netherlands

The Data Acquisition System (DAS)



- 8 cameras:
- Forward cameras
 - Feet camera
 - Face camera
 - Driver's action camera
 - Passenger compartment camera
 - Right blind spot camera*



FOT-Net DATA

- What do we have to offer?
 - To utilize this rich and unique data for scientific research
 - Data protection concept
- What do we expect from FOT-Net Data?
 - Support to share the data
 - Share SCE's and definition of SCE's
- What will be the obstacles of data sharing?
 - Data protection and regulations to access the data
 - To maintain the database
 - Proper documentation of variables to prevent misinterpretation of variables