

---

# (DO NOT) TRUST IN ECOSYSTEMS

**M. Sc. Emilia Cioroica**

Dr. Ing. Thomas Kuhn

Dr. Ing. Barbora Buhnova

---

{Emilia.Cioroica, Thomas.Kuhn}@iese.fraunhofer.de,

buhnova@mail.muni.cz



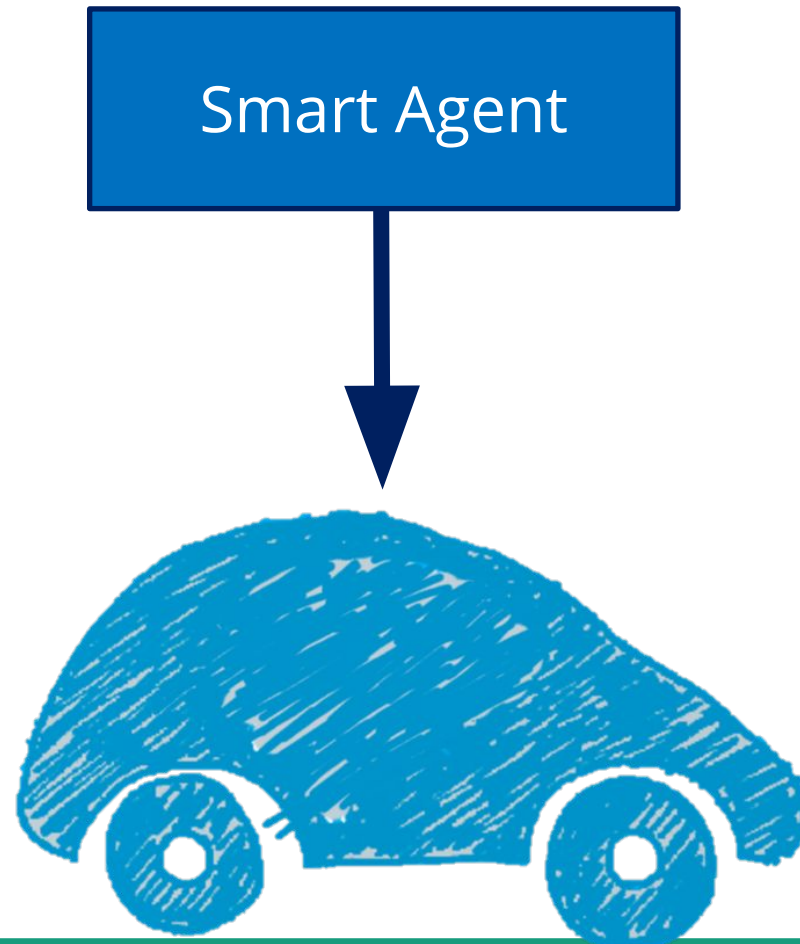
**Fraunhofer**

**IESE**





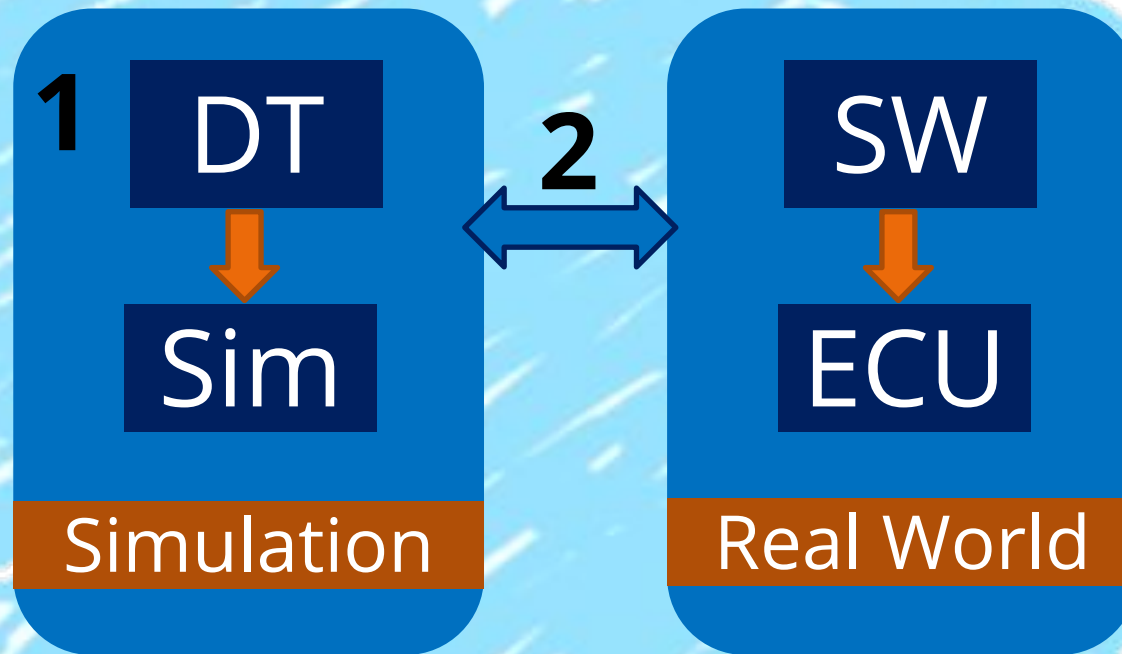
# Safeguard Intelligence







# Method



# Challenges

- Conformity between the smart agent and its digital twin
- Creation of digital twins that accurately represent the behavior of the smart agent
- Creation of holistic scenarios that accurately reflect the technical situation encountered at runtime or anticipated in the near future
- Addressing uncertainties of running the digital twin in a predictive simulation
- The control algorithm under evaluation should not detect it is under evaluation
- Deploy mechanisms that accurately compute the level of trust in a smart agent



# Challenges

- Conformity between the smart agent and its digital twin
- Creation of digital twins that accurately represent the behavior of the smart agent
- Creation of holistic scenarios that accurately reflect the technical situation encountered at runtime or anticipated in the near future
- Addressing uncertainties of running the digital twin in a predictive simulation
- **The control algorithm under evaluation should not detect it is under evaluation**
- **Deploy mechanisms that accurately compute the level of trust in a smart agent**

