SIP-adus Activities Report

— Impact Assessment —

Cross-Ministerial Strategic Innovation Promotion Program Innovation of Automated Driving for Universal Services

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Nobuyuki Uchida

SIP-adus International Cooperation Working Group / Japan Automobile Research Institute (JARI)



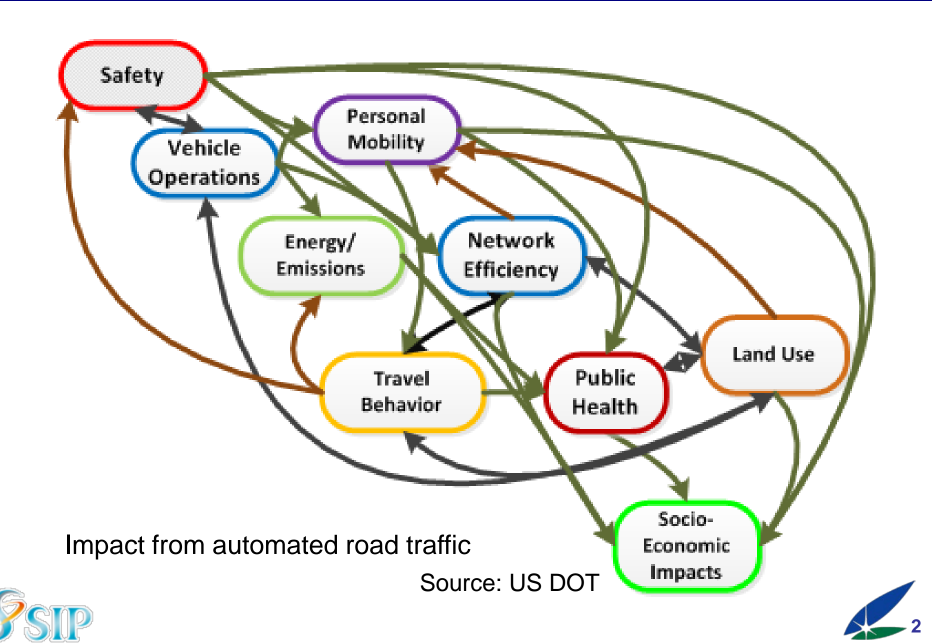
Today's agenda

- International cooperation activities (Trilateral "Impact Assessment" Study Group)
- 2. Trends in overseas projects (Europe: "AdaptIVe")
- 3. Simulation development at SIP-adus

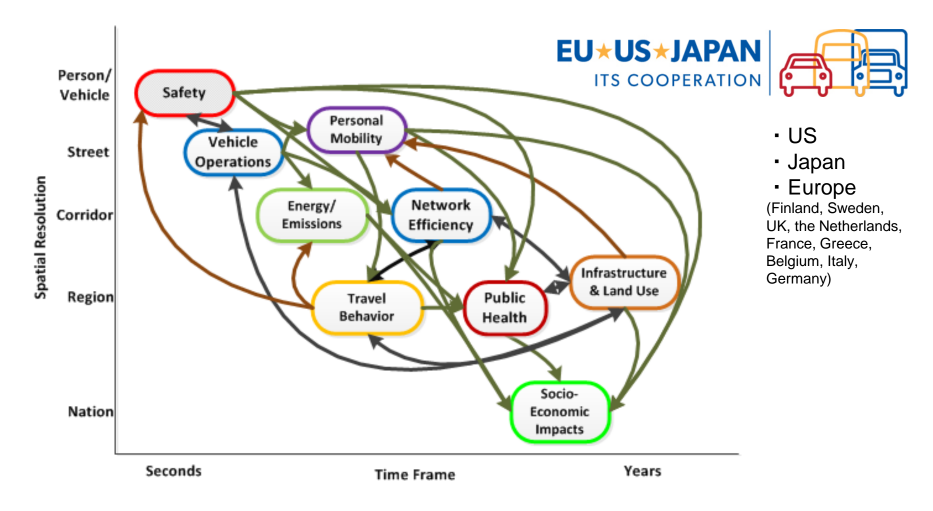




1. International cooperation activities



Trilateral "Impact Assessment" Study Group



- Sharing of framework to assess potential impact of automated driving
- Plan to discuss harmonization of key performance indicators (KPIs) in various fields

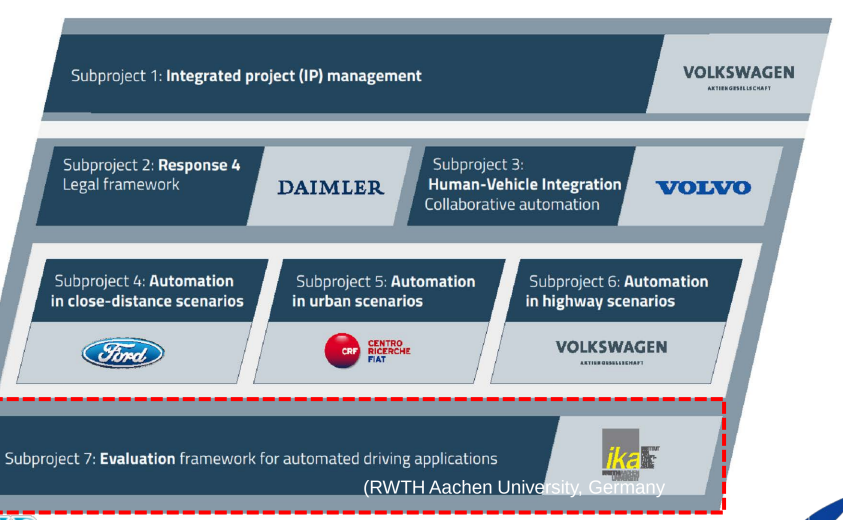




2. Europe: AdaptiVe project

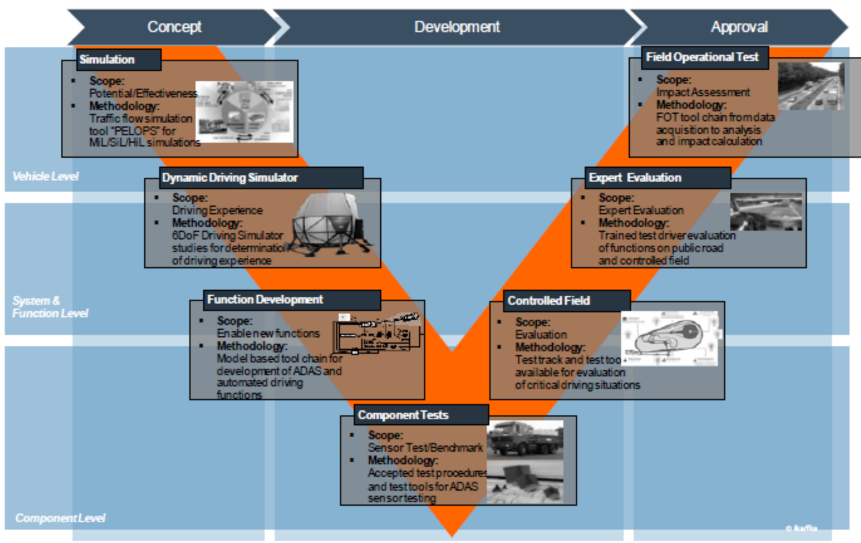
Research period: 2014–2017

Purpose: Field operational tests for automated systems assuming highway or urban settings





Assessment tools for automated system development process

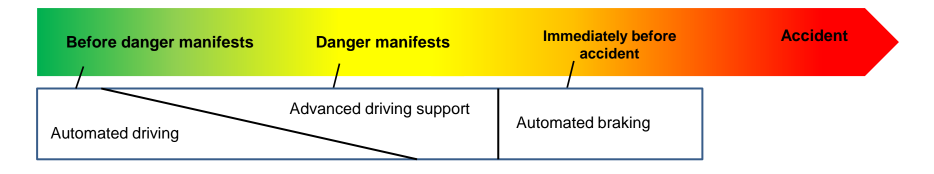






Presentation of issues facing impact assessment for AdaptiVe

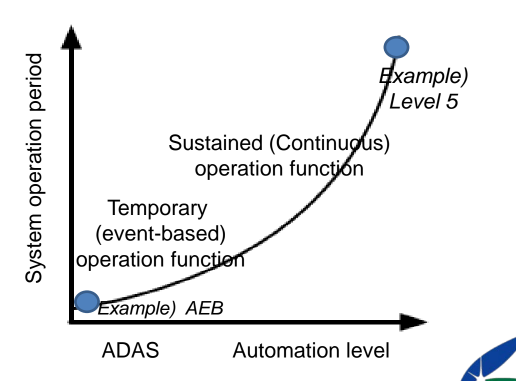
Issues facing impact assessment of automated driving



Difficulties in assessing automated driving functions with existing advanced driver assistance system (ADAS) assessment methods



Need for new methods to assess safety improvement

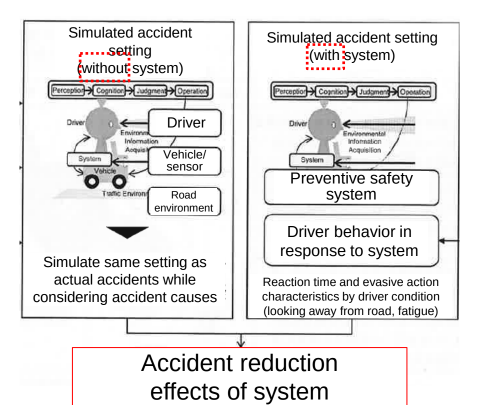




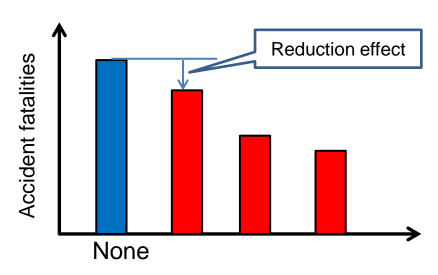
3. Simulation development at SIP-adus

Simulation technology that enables quantitative estimates of detailed accident reduction effects provided by automated driving systems

Accident reduction effect measurement method



Representation of output using simulator



Automated driving technology deployment and evolution





Simulations to be developed

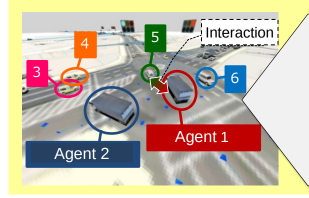
Simulation requirements: "Reproduction of normal settings" and "independent behavior"

[Requirement 1] Simulation that reproduces traffic environment



- Reproduce traffic environment for a region with a certain range
- 2. Reproduce realistic traffic flow based on interaction among traffic participants and without identifying accident settings
- 3. Accidents caused inadvertently through driver error, etc.

[Requirement 2] Multi-agent traffic participants behaving independently

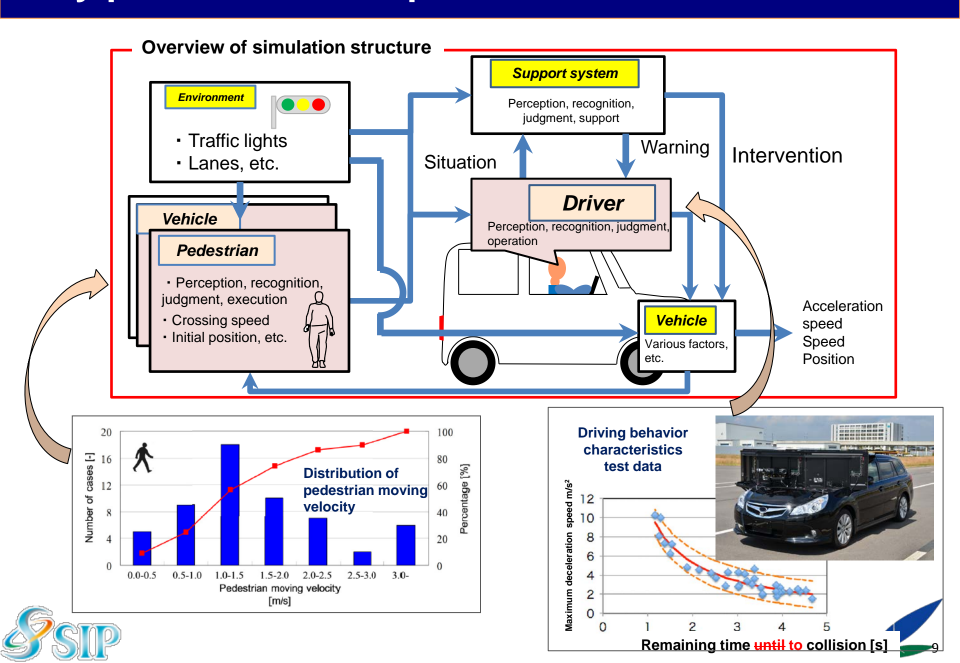


- 1. Turn drivers and pedestrians into agents
- Each agent independently conducts recognition, judgment, and operation (action)
- Impact of behavior of particular agent on behavior of other agent

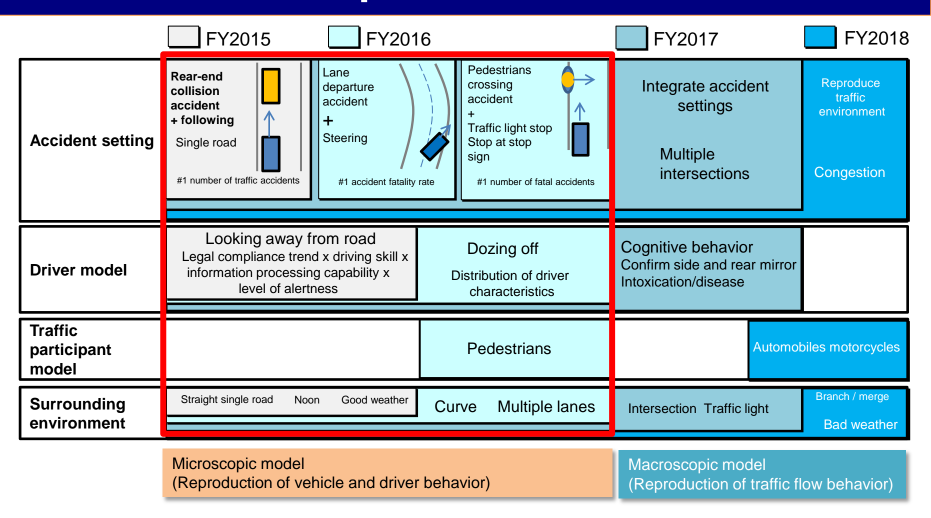




Key points for development of SIP-adus simulation



Development schedule





Final form: Hybrid model to estimate effects of automated driving systems



Summary

- 1. Trilateral "Impact Assessment" Study Group (International cooperation activities)
 - Impact assessment framework based on automated driving technology
- 2. Trends in overseas projects (Europe: AdaptIVe)
 - Assessment method for automated driving system effects (2017.6 Final Demo)
- 3. Simulation development at SIP-adus
 - Assessment of automated driving system effects based on reproduction of traffic environment (scheduled between FY2017 and FY2018)



