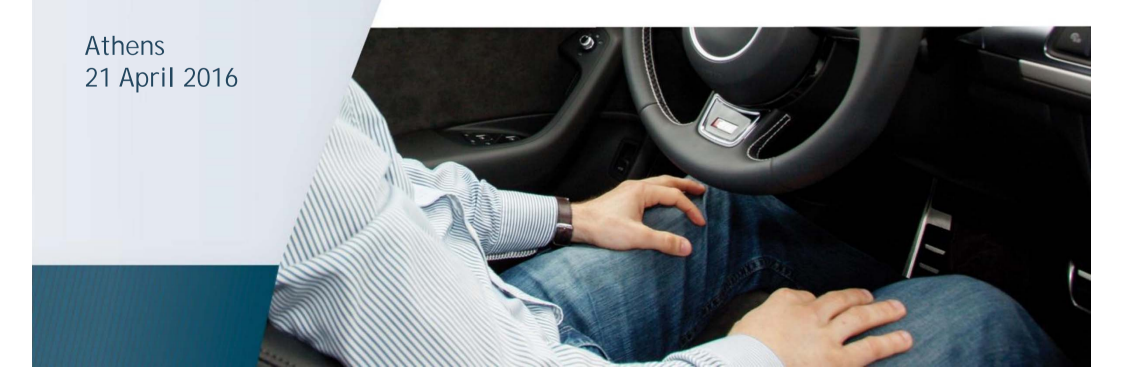
VOLKSWAGEN

AKTIENGESELLSCHAFT

Adapt|! Ve

Automated Driving Applications and Technologies for Intelligent Vehicles

Aria Etemad Volkswagen Group Research Vision for Automated Driving



//28 partners





















































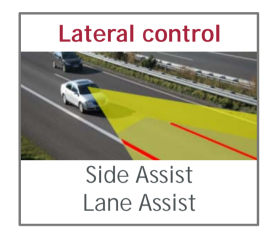




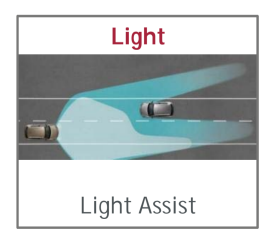


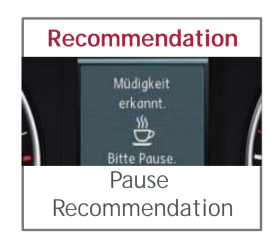
// Examples of driver assistance systems















// Examples for automated driving - industrial projects













// Examples for automated driving - funded projects

eT!: Follow me!

2011 eT! (BMU)

AutoNOMOUS FU Berlin FU Berlin (BMBF)









// Motivation for automated driving functions

Zero emission

Reduction of fuel consumption & CO₂ emission Optimization of traffic flow



Demographic change

Support unconfident drivers Enhance mobility for elderly people

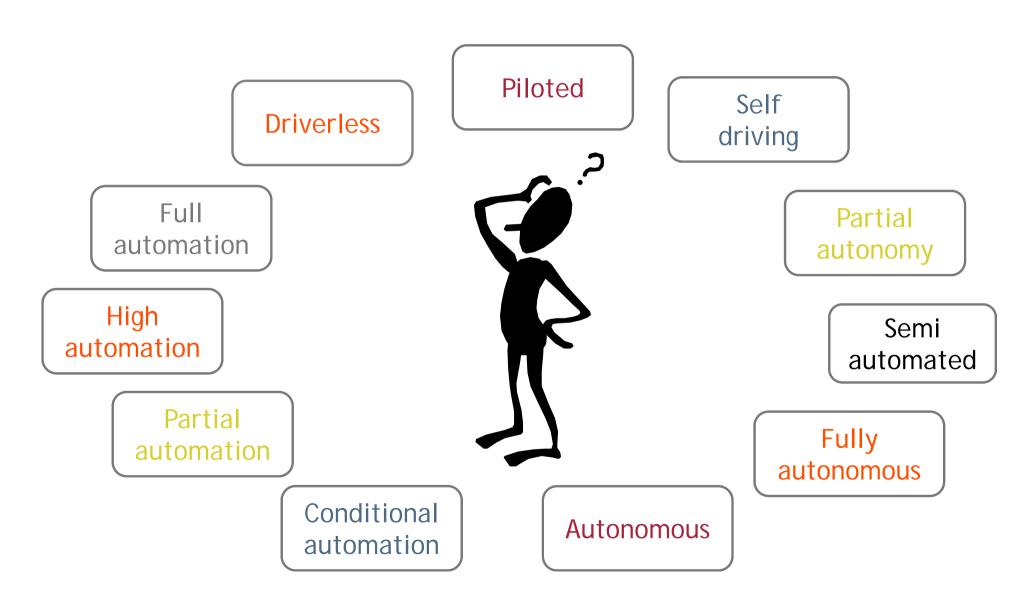


Vision zero

Potential for more driver support by avoiding human driving errors

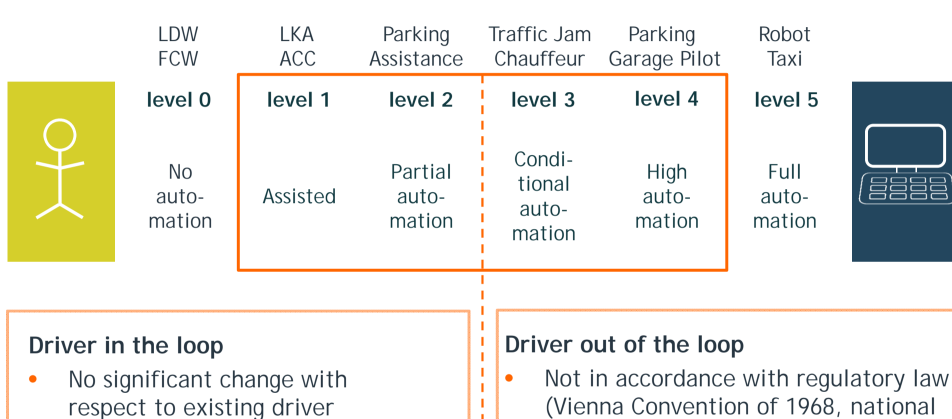


// Terms related to automated driving





// Levels of driving automation acc. to SAE and VDA



(Vienna Convention of 1968, national road law)

Adapt ! Ve

- Shared responsibility for control between driver and system
 - need for action

Source: SAE document J3016, "Taxonomy and Definitions for Terms Related to On-Road Automated Motor Vehicles", issued 2014-01-16, see also http://standards.sae.org/j3016_201401/

assistance systems

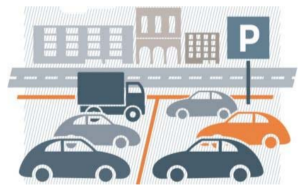
// Challenges and project objectives

Widespread application of automated driving to improve traffic safety, efficiency and comfort











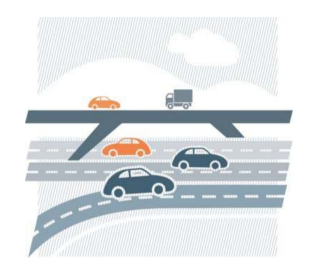


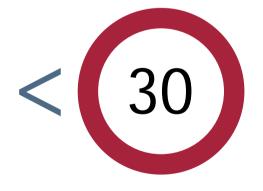


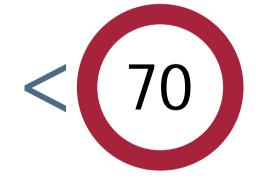
// Automation Scenarios













ACC: Adaptive Cruise Control LDW: Lane Departure Warning

LKA: Lane Keep Assist FCW: Forward Collision Warning

| 2 | Partial automation | | Parking assistant |
|---|--------------------|------------|---------------------|
| | | | Traffic jam assist. |
| 1 | Assisted | ACC | City Cruise |
| | | LKA | Constr. site ass. |
| 0 | No automation | LDW | |
| | | FCW | |
| | | ADAS today | ADAS tomorrow |



//Parking assistance // level 2

- Partial automated parking into and out of a parking space
- On public parking area or in private garage
- Via Smartphone or key parking process is started, vehicle accomplishes parking manoeuvre by itself
- Driver is located outside of the vehicle

- Driver has to constantly monitor the system, stops parking manoeuvre if required
- Safety benefit due to avoidance of parking damages and improved environment observation
- Comfort benefit because getting into and out of the car is simplified, especially for narrow parking spaces or garages





| 3 | Conditional automation | | | Traffic Jam Chauffeur |
|---|------------------------|------------|----------------------------|--------------------------|
| 2 | Partial automation | | Parking ass. Traff. jam a. | |
| 1 | Assisted | ACC LKA | City Cruise Constr. ass. | |
| 0 | No automation | LDW FCW | | |
| | | ADAS today | ADAS tomorrow | Automation Gen. 1 |



//Traffic Jam Chauffeur // level 3

- Conditional automated driving in traffic jam up to 60 km/h
- On motorways and similar roads
- System can be activated, if **traffic** jam scenario exists: detection of slow driving vehicles in front
- Driver must deliberately activate the system, but does not have to monitor the system constantly

- Driver can at all times override or switch off the system
- Take over request if traffic jam scenario does not exist any longer
- Safety benefit via relief of the driver: no exhausting, manual driving during traffic jams
- Comfort benefit via relaxing and use of selected infotainment functionalities





| 4 | High | | | | Parking garage pilot |
|---|------------------------|------------|----------------------------|--------------------------|----------------------|
| 3 | Conditional automation | | | Traffic jam chauffeur | Highway chauffeur |
| 2 | Partial automation | | Parking ass. Traff. jam a. | | |
| 1 | Assisted | ACC LKA | City Cruise Constr. ass. | | |
| 0 | No automation | LDW FCW | | | |
| | | ADAS today | ADAS tomorrow | Automation Gen. 1 | Automation Gen. 2 |



// Highway Chauffeur // level 3

- Conditional automated driving up to 130 km/h on motorways or similar roads
- From entrance to exit, on all lanes, incl. overtaking
- Driver must deliberately activate the system, but does not have to monitor the system constantly
- Driver can at all times override or switch off the system

- Take over request in time, if automation gets to its system limits
- Safety benefit via relief of the driver: no exhausting, manual driving during long distance driving
- Comfort benefit via relaxing and use of selected infotainment functionalities





16

// Parking Garage Pilot // level 4

- Highly automated parking including maneuvering to and from parking place (driverless valet parking), in parking garage
- Driver does not have to monitor the system constantly, may depart
- Via Smartphone or key parking manoeuvre and return of the vehicle is initiated

- Safety benefit due to avoidance of parking damages
- Comfort benefit due to time saving: short distances, customer does not have to access the parking garage





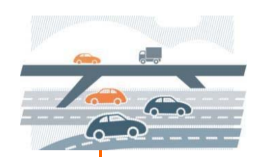
| 5 | Full automation | | | | | Robot Taxi |
|---|------------------------|------------|-----------------------------|----------------------------|-------------------------|------------|
| 4 | High automation | | | | Parking garage Pilot | |
| 3 | Conditional automation | | | Traf. J. Cha. City Chauff. | Highway Chauffeur | |
| 2 | Partial automation | | Parking ass. Traff. jam a. | | | |
| 1 | Assisted | ACC LKA | City Cruise Constr. ass. | | | |
| 0 | No automation | LDW FCW | | | | |
| | | ADAS today | ADAS tomorrow | Automation Gen. 1 | Automation Gen. 2 | n.a. |



// Demonstrators







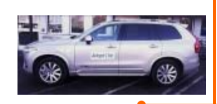
















Parking assistance, garage, special areas, multi-level garage, Stop & go

City cruise, City chauffeur, Supervised city control

Enter & exit highway, following lane, lanechange, filter-in, overtaking, danger spot intervention, Stop & go

Safe stop







Automated Driving Applications and Technologies for Intelligent Vehicles

Thank you.

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