VOLKSWAGEN

AKTIENGESELLSCHAFT

Aria Etemad Volkswagen Group Research

Adapt ! Ve

Automated Driving Applications and Technologies for Intelligent Vehicles

A Stepwise Introduction of Automated Driving



// Facts

Budget: EUR 25 Million

European Commission: EUR 14,3 Million

Duration: 42 months (January 2014 - June 2017)

Coordinator: Aria Etemad, Volkswagen Group Research

8 Countries: France, Germany, Greece, Italy, Spain,

Sweden, The Netherlands, United Kingdom







// 29 partners































































// Examples of driver assistance systems















// Examples for automated driving - industrial projects













// 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

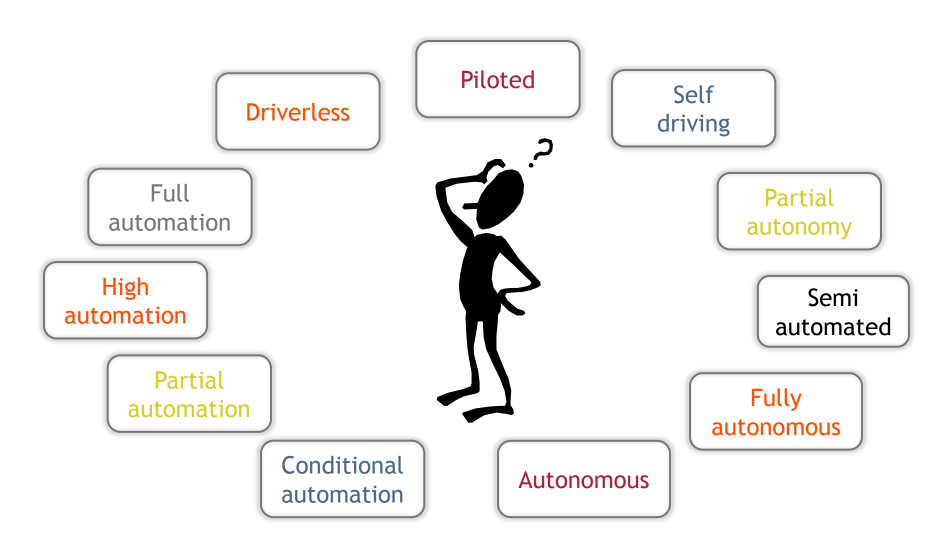


Vision zero

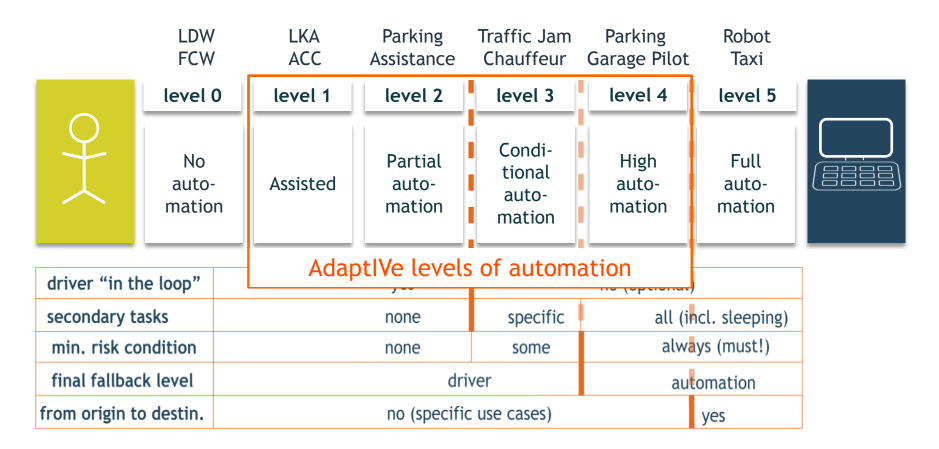
Potential for more driver support by avoiding human driving errors



//Terms related to automated driving



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



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/

ACC: Adaptive Cruise Control

LKA: Lane Keep Assist

LDW: Lane Departure Warning FCW: Forward Collision Warning

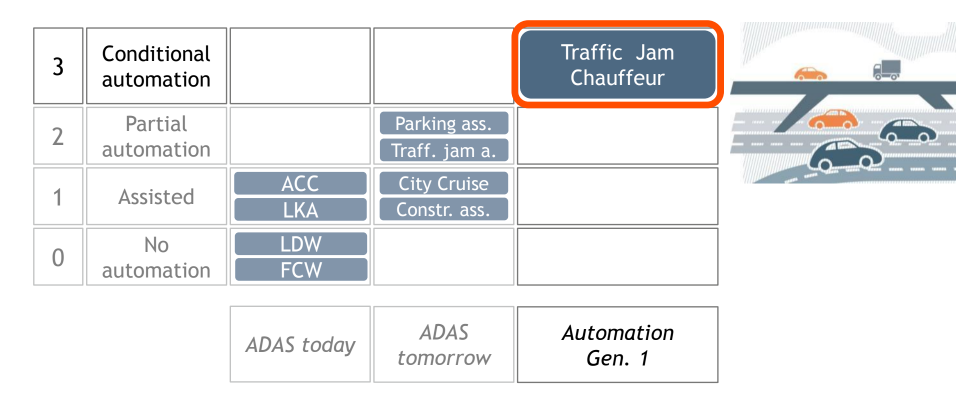
2	Partial automation		Parking assistant
			Traffic jam assist.
1	Assisted	ACC	City Cruise
		LKA	Constr. site ass.
0	No automation	LDW	
		FCW	
		ADAS today	ADAS tomorrow

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





- Conditional automated driving in traffic jam up to 60 km/h
- On motorways and similar roads
- Driver must deliberately activate the system, but does not have to monitor the system constantly





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





// 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.

Aria Etemad Volkswagen Group Research

+49-5361-9-13654 aria.etemad@volkswagen.de



Third party pictures: Fotolia Daddy Cool, carmeta, Miredi, Christian Müller, Syda Productions, 06Photo, kalafoto Google, Freie Universität Berlin