

MAVEN (Managing Automated Vehicles Enhances Network)

Project Introduction

MAVEN Consortium

September 2016



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



General information of MAVEN

❑ Full title

- ✓ Managing Automated Vehicles Enhances Network

❑ Project period:

- ✓ 01-09-2016 ~ 31-08-2019

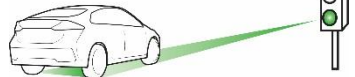
❑ Funded by EC Horizon2020 Research & Innovation Programme

- ✓ Budget: EUR 3,149,661.25
- ✓ Nine partners from five countries: DE, NL, CZ, BE, UK

❑ Main goal

- ✓ Enhancing intelligent urban road transport network and cooperative systems for highly automated vehicles

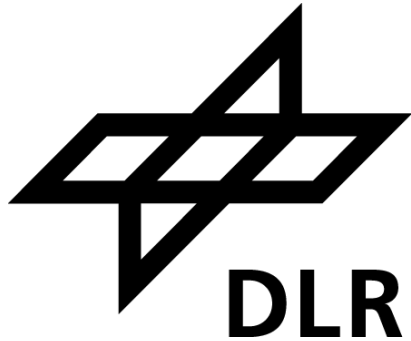
MAVEN



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



Consortium Partners



Gemeente Helmond

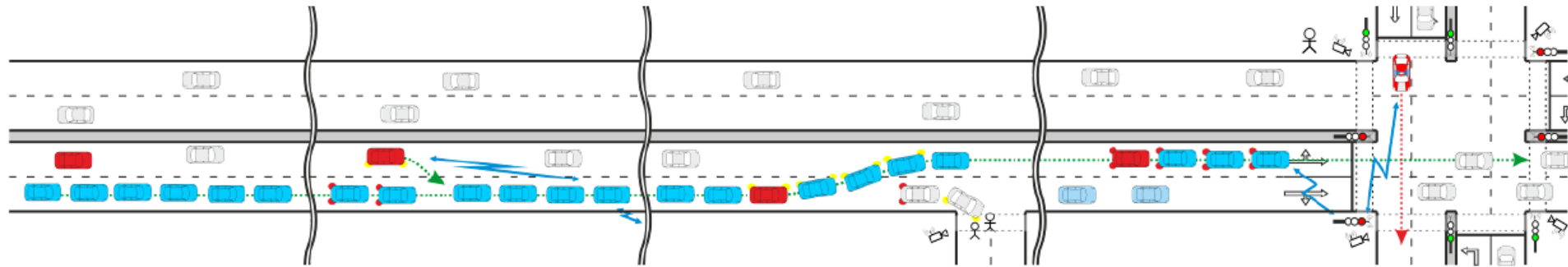


MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



Project summary

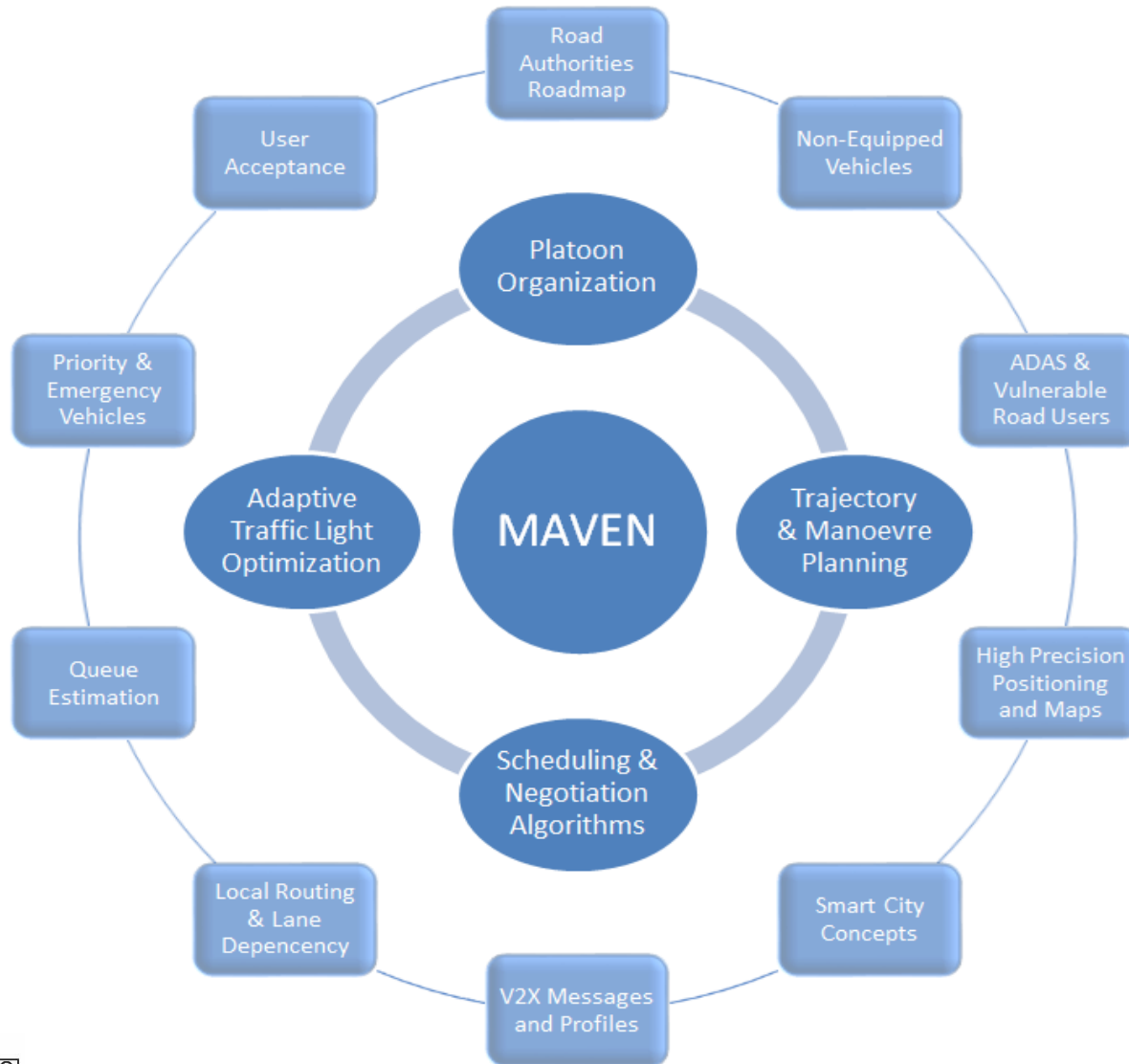
- ❑ **MAVEN will develop management regimes for highly automated driving in urban areas.**
- ❑ **Road infrastructure will be able to monitor, support and orchestrate vehicle and VRU movements to guide vehicles at signalized intersections and corridors in urban areas.**
- ❑ **With the new possibilities of automated vehicles the project will go beyond the state-of-the-art of Advanced Driver Assistance Systems (ADAS) and C-ITS applications such as Green Light Optimal Speed Advisory (GLOSA), by adding cooperative platoon organization and signal plan negotiation to adaptive traffic light control algorithms.**



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



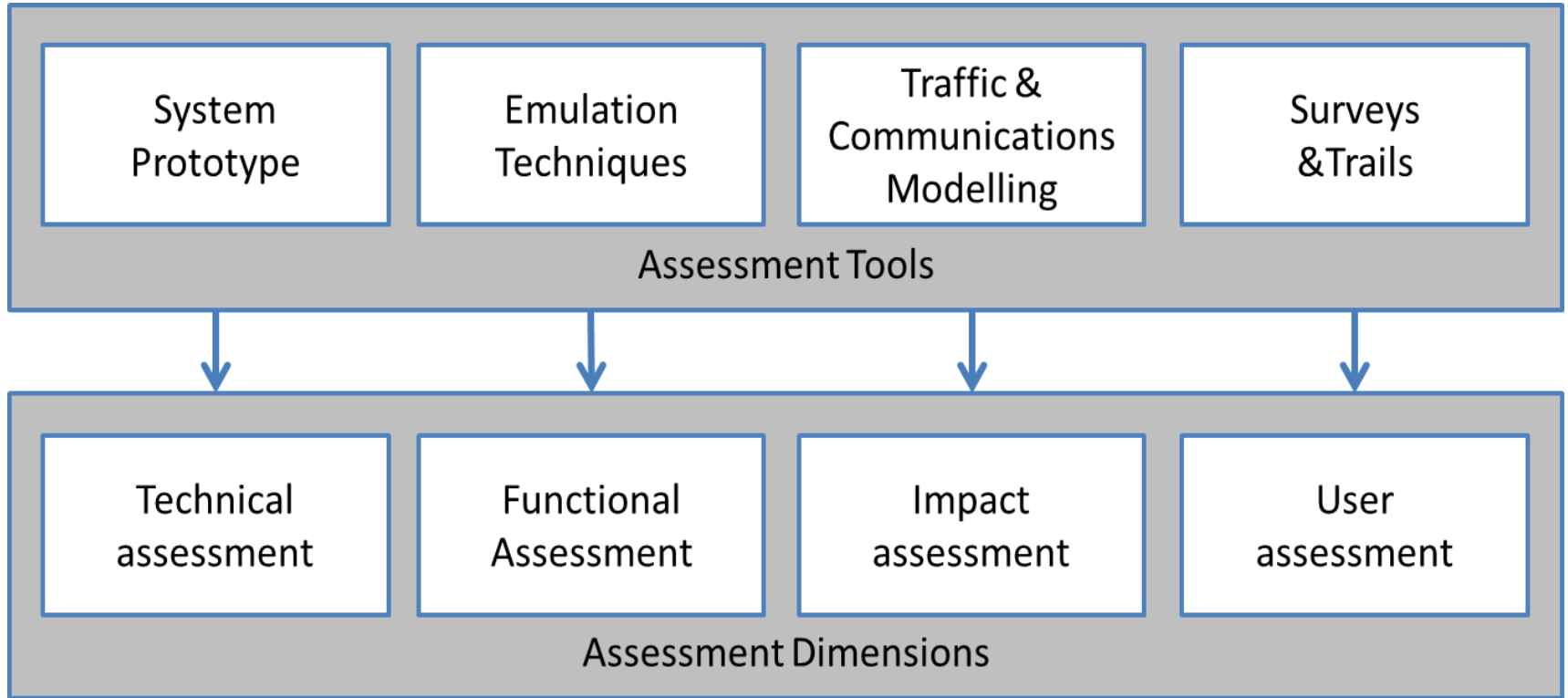
Summary scope and concept



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727

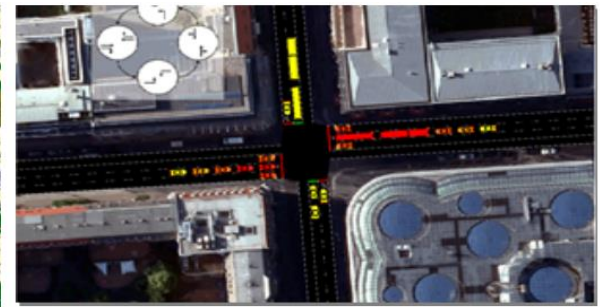


Assessment methodology



Facilities

- ❑ 2 DLR autonomous vehicles
- ❑ 2 Hyundai autonomous vehicles
- ❑ Braunschweig infrastructure pilot site
- ❑ Helmond infrastructure pilot site
- ❑ DLR Mobile RSU for controlled tests
- ❑ Prague simulation scenario
- ❑ Greenwich smart city perspectives
- ❑ SUMO simulation software
- ❑ Wireless simulation
- ❑ Policital support



Expected impacts

- ❑ **Improved efficiency, safety and reduction of emissions**
 - ✓ Reduce fuel consumption and emission
 - ✓ More effective traffic lights and more efficient intersections
 - ✓ Vulnerable road user safety
- ❑ **Robustness and performance of sensor and data analysis systems**
 - ✓ Less occlusion, more robust, more reliable
 - ✓ From warnings to directives
- ❑ **Development costs, competitiveness**
 - ✓ Standards development (adoption, replication and scalability)
 - ✓ Effective local authority investment decisions
 - ✓ Affordable on-board sensors & cooperative sensing
 - ✓ Effects at low penetration rates

MAVEN



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



What does MAVEN mean for ...?

□ MAVEN for OEMs

- ✓ MAVEN cooperative automation is expected to ensure safety by releasing the driver role in safety-critical road network zones like intersections.
- ✓ The collaborative detection capabilities of infrastructure and vehicles would allow the implementation of advanced safety functions for vulnerable road users and drivers protection while avoiding the necessity of expensive sensor technologies.
- ✓ Cooperative platoon organization combined with traffic light signal timing negotiations is expected to increase the efficiency in road usage. This leads to reduction of driving time as well as fuel consumption and emissions.

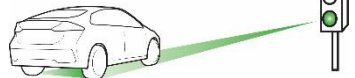


What is MAVEN for ...?

□ MAVEN for infrastructure service providers

- ✓ MAVEN addresses the challenge of road infrastructure-based cooperative systems for future transport and traffic management in the urban area
- ✓ Infrastructure service providers will play an important role for future deployment of automated driving managing aspects such as:
 - ✓ Traffic control efficiency and enhanced GLOSA
 - ✓ Safety by sharing VRU and non-equipped vehicle detections
- ✓ MAVEN will not only provide technical solutions, but also solutions that are efficient, cost-effective and based on the needs of local authorities and end users
- ✓ The results from MAVEN will benefit future infrastructure services

MAVEN



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



What is MAVEN for ...?

□ MAVEN for cities

- ✓ No automation without connectivity!
- ✓ Cities see a huge potential of automated vehicles to support safe, sustainable and affordable mobility systems for all citizens and efficient use of public space.
- ✓ Will only work when vehicles are connected with other road users and are integrated in the traffic management systems of cities.
- ✓ MAVEN is an important step for cities, as it will give good insight in the impacts and requirements in this transition towards integrated, safe and sustainable automated vehicles.



What is MAVEN for ...?

□ MAVEN for academia

- ✓ MAVEN focusses on most recent and innovative traffic research.
- ✓ Bringing together infrastructure and vehicles in simulation enables accurate cooperative simulation.
- ✓ For real-world prototypes, new emulation techniques will enable building more knowledge about platoons without a large fleet.
- ✓ Most MAVEN results will be published in a freely accessible way.
- ✓ This offers great opportunities for next generation researchers of various fields, particularly engineering, computer science and communication.



Thank you!

Contact:

Robbin Blokpoel
Project Coordinator

Dynniq
Basicweg 16, 3821 BR Amersfoort, The Netherlands

Email: robbin.blokpoel@dynniq.com
Phone: +31 33 454 1731



MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727

