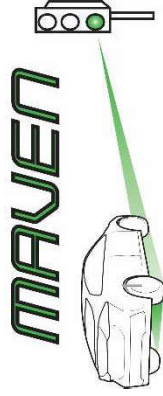


# MAVEN (Managing Automated Vehicles Enhances Network) Project introduction as input to the C2C-CC roadmap

**Michele Rondinone**  
Hyundai Motor Europe Technical Center GmbH, Germany

C2C-CC WG Roadmap meeting  
08.06.2017  
Honda R&D Europe GmbH – Offenbach, Germany

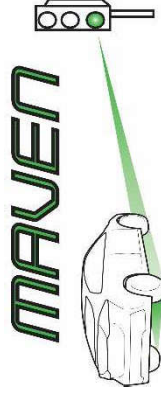


MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



# General Information

- ☐ **Full title**
  - ✓ Managing Automated Vehicles Enhances Network
- ☐ **Duration**
  - ✓ 36 months (Sept '16 – Aug '19)
- ☐ **Funding**
  - ✓ ~3M€ under EC H2020 programme
- ☐ **Partners:**
  - ✓ From five countries: DE, NL, CZ, BE, UK



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

# Project Summary

## ❑ Assumption:

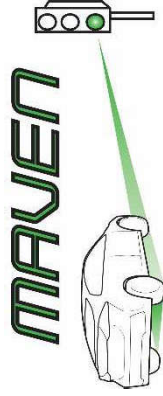
- ✓ In future cooperative automated driving, road infra can play a key role in monitoring and support vehicle traffic for increased efficiency and safety

## ❑ Objective:

- ✓ Provide automated vehicles management solutions based on I2V and V2V interaction for urban signalized intersections & corridors

## ❑ Approach:

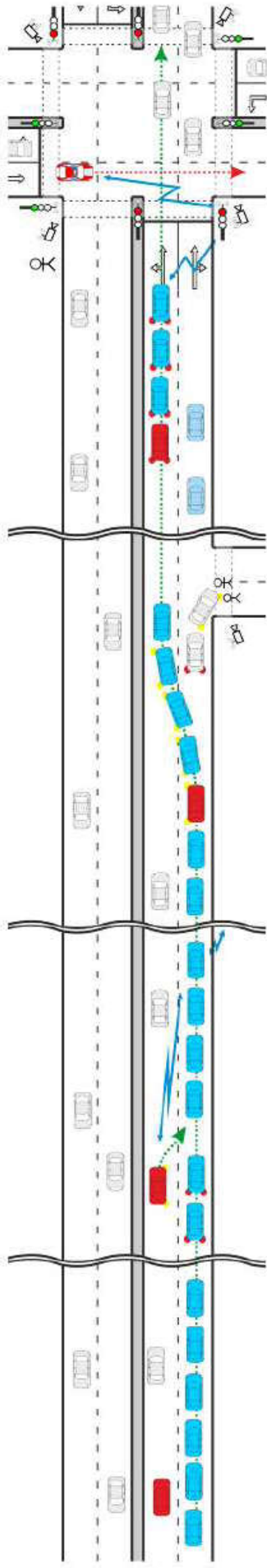
- ✓ Create algorithms (at both infra and vehicle side) for optimally organizing the automated traffic flow (e.g. I2V Negotiations, platooning)
- ✓ Develop suitable enabling technologies (e.g. Comms schemes)
- ✓ Include conventional traffic and VRUs
- ✓ Test/prove via simulation and real-world prototype (ITS G5-based)



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



# Use cases overview



## ❑ I2V interactions

- ✓ Negotiation, speed change advisory, lane change advisory

## ❑ Traffic controllers optimization

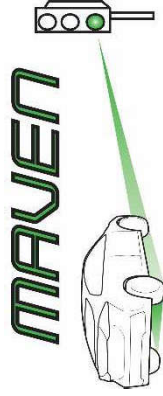
- ✓ Signal optimization, priority management, queue estimation, green wave

## ❑ Platoon management

- ✓ Forming, joining, travelling in, leaving, breaking a platoon

## ❑ Conventional traffic and VRUs

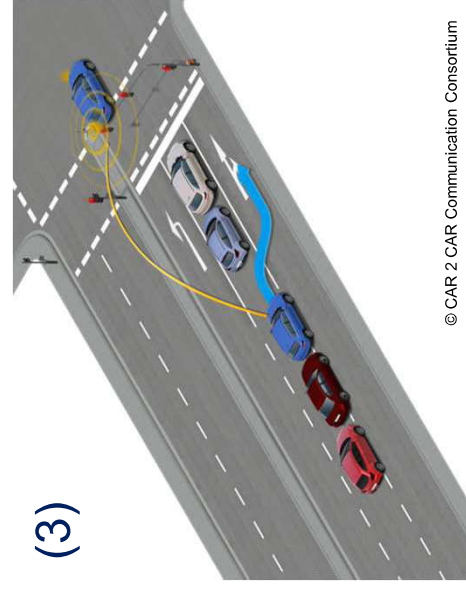
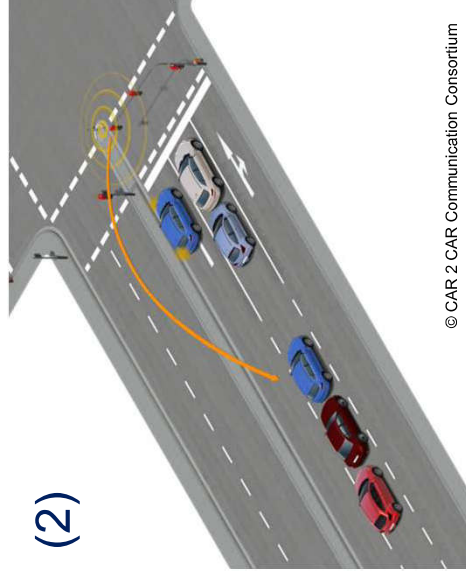
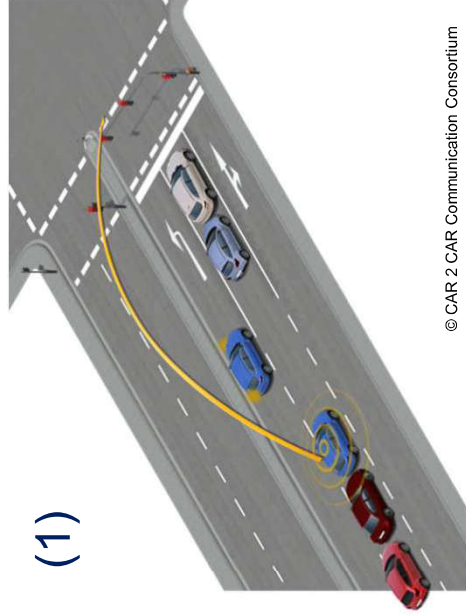
- ✓ Detection of non-coop cars, VRUs, emergency situations



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



# MAVEN I2V interactions



## ❑ Negotiation (1)

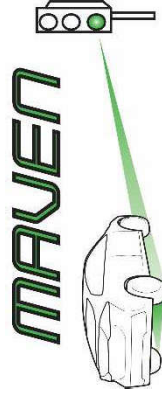
- ✓ Vehicle and/or platoon transmits expected route, desired speed, platoon size, etc.

## ❑ Infra advisories - negotiation (2)

- ✓ Based on rx info, suggestions to adapt speed and/or change lanes

## ❑ Negotiation (3)

- ✓ Vehicle and/or platoon communicates if suggestion can be executed → gives more inputs for infra optimization algorithms



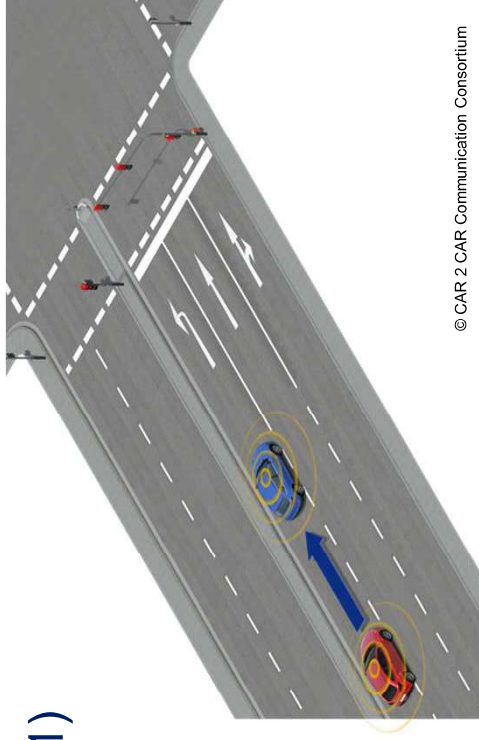
MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727





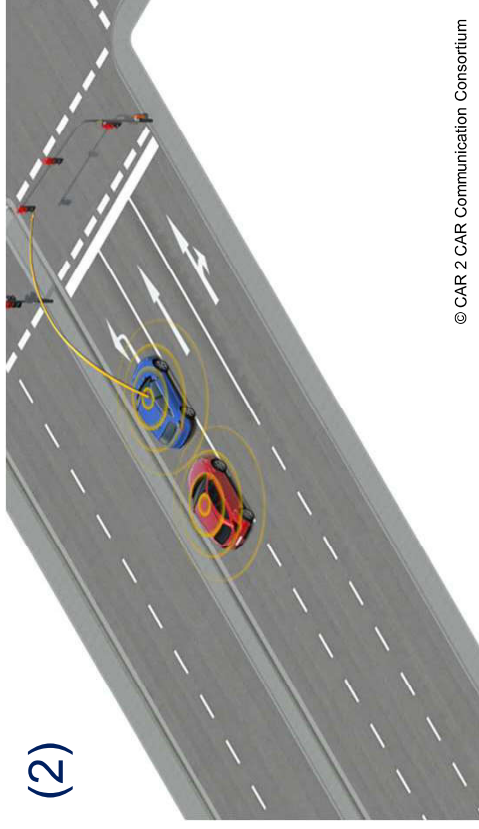
# MAVEN platooning

(1)



© CAR 2 CAR Communication Consortium

(2)



© CAR 2 CAR Communication Consortium

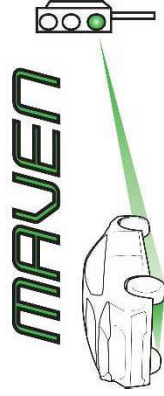
## ❑ Mix between distributed and centralized approach

- ✓ Based on common distributed algorithm and V2V exchanged info, individual vehicles form platoons and manage their operation (joining, leaving, etc.) (1)

- ✓ Yet, platoon leader has the central role of communicating platoon properties to the infra (2)

## ❑ Use of 2 parallel radio channels

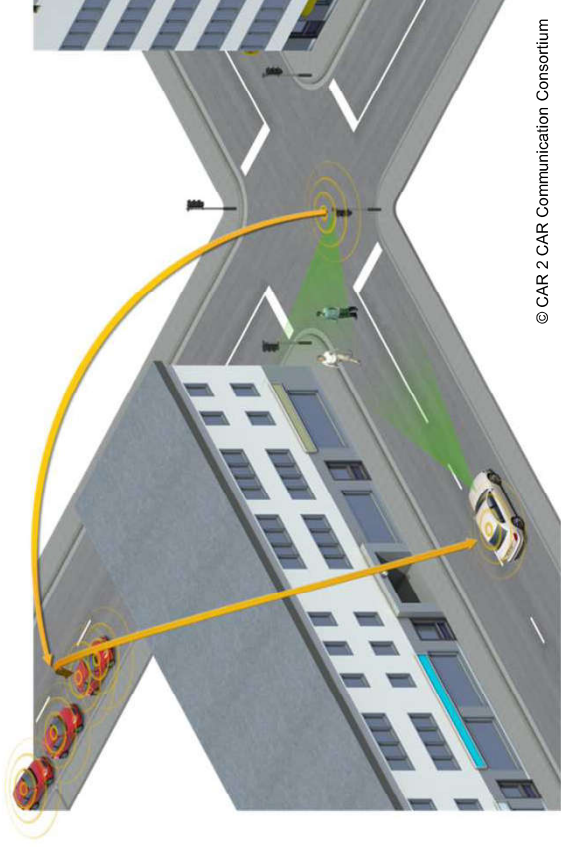
- ✓ One for advertising vehicle and/or platoon characteristics to other vehicle or infra
- ✓ The other, to transport platoon control and management info



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



# Inclusion of conventional traffic and VRUs

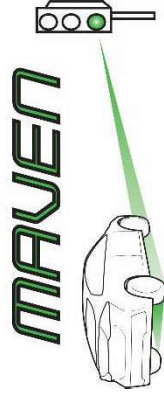


## ❑ Use of cooperative sensing for improved detection and reaction

- ✓ Both vehicles and infra can detect and share info about non-cooperative road users
- ✓ Improved awareness used to adapt vehicle trajectory for ensuring increased safety

## ❑ Managemement of emergency situations

- ✓ Vehicles in platoon keep monitoring the environment and controlling the system all the time to possibly undertake emergency (automated) reactions

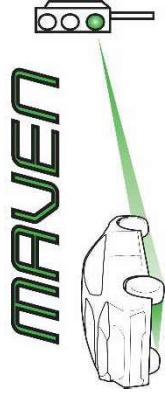


MAVEN is funded by the EC Horizon 2020 Research and Innovation Framework Programme, under Grant Agreement No. 690727



# Thank you!

# Questions?



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

