

(Managing Automated Vehicles Enhances Network)

V2X communications for cooperation between vehicle and infrastructure automation

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HYUNDAI

MOTOR GROUP

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

General Information

Duration

✓ 36 months (Sept '16 – Aug '19)

Funding

✓ ~3M€ under EC H2020 programme



✓ From five countries: DE, NL, CZ, BE, UK





















Website

www.maven-its.eu









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Project summary

Assumption

Road infrastructure applications will still play a key role in future cooperative automated driving era

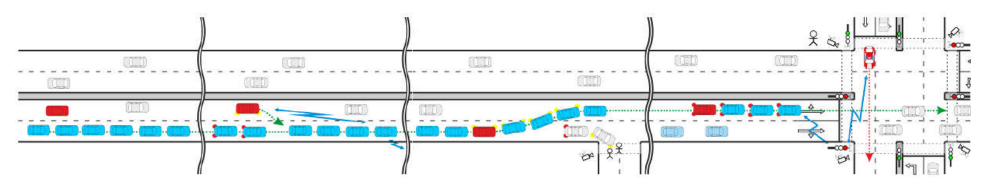
Main objective

- Increasing traffic efficiency and safety in urban areas by exploiting automated driving
 Approach
- Approach
- C-ITS infrastructure-based traffic management solutions for cooperative automated vehicles (CAVs) at signalized intersections (traffic lights) and intersection corridors
- □ V2X-based automated driving extensions for perception and planning
- Use of simulation verification as well as road experiments with CAV and infra prototypes (ETSI ITS G5-based)





Use cases overview



I2V interactions

 V2I "explicit" probing + I2V speed/lane advisory + V2I feedbacks on compliance to advisories

Traffic controllers optimization

Signal optimization, priority management, queue estimation, green wave

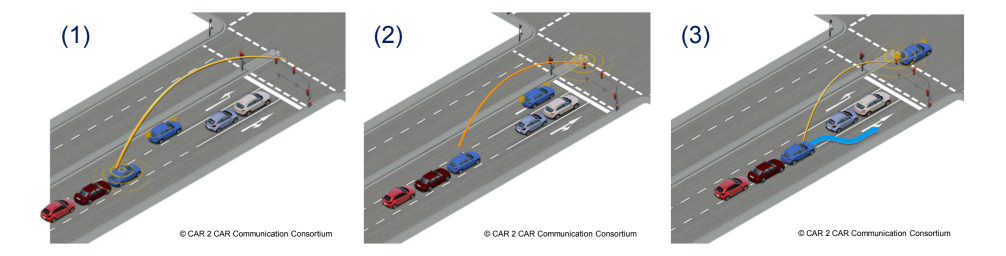
Platoon management

- ✓ Forming, joining, travelling in, leaving, breaking a platoon
- Inclusion of conventional traffic and VRUs
 - Detection/reaction in presence of non-coop cars & VRUs





MAVEN I2V interactions



V2I explicit traffic probing (1)

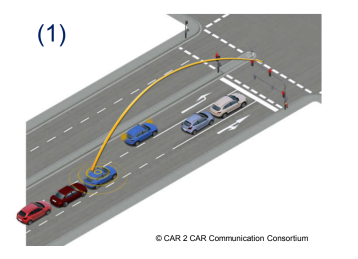
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- CAVs and/or platoons transmits planned route, desired speed, platoon characteristics, etc.
- Traffic light controller signal timing re-optimization and I2V advisories (2)
 - Based on rx info/calculations, infra transmits speed /lane change advisories
- V2I feedbacks on compliance to advisories (3)
 - CAVs and/or platoons communicate if advisories can be executed
 - If yes, traffic light controller "freezes" signal timing optimization



V2X for I2V interactions (1)



Ext CAM on SCH0	ItsPduHeader (as in [ETSI EN 302 637-2])					
	CoopAwareness	GenerationDeltaTime (as in [ETSI EN 302 637-2])				
		CAMParameters	BasicContainer (as in [ETSI EN 302 637-2], includes car position)			
			HighFrequency Container = BasicVehicleContainerHighFrequency (as in [ETSI EN 302 637-2], includes dynamic info)			
			LowFrequencyContainer = BasicVehicleContainerLowFrequency (as in [ETSI EN 302 637-2])			
		0	SpecialVehicleContainer = MavenAutomatedVehicleContainer			

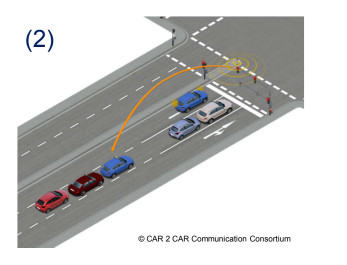
Message for V2I traffic probing

- Backward-compatible extension of CAM (on Day1 SCH0)
- MavenAutomatedVehicleContainer includes info needed by TLC
 - CAV route at intersection (e.g. Ingress/egress lane)
 - Distance to preceding/following vehicle
 - Platoon id (tx by platoon leader if platoon is present)
 - ✓ Platoon participants (tx by platoon leader if platoon is present)
 - Desired platoon speed (tx by platoon leader if platoon is present)



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V2X for I2V interactions (2)



MAPEM	ItsPduHeader (as in [ETSI EN 302 637-2])				
MAVEN MAPEM		MapData (as in ISO 19091 DSRC, profiled with lane-specific SignalGroups)			
MAPEM		ItsPduHeader (as in [ETSI EN 302 637-2])			
MAVEN MAPEM		SPAT (as in ISO 19091 DSRC, profiled with lane-specific SignalGroups)			
MAVEN LAMEM		ItsPduHeader (as in [ETSI EN 302 637-2])			
/EN L	AM	TimeInfo			
MAV	2	LaneAdviceList			

Messages for I2V advisories

- Lane-specific GLOSA \checkmark
 - Suggests speed to be adopted on a given lane, calculated based on queue estimation
 - Use current standard SPATEM/MAPEM profiled to allocate lane-specific signal groups when needed

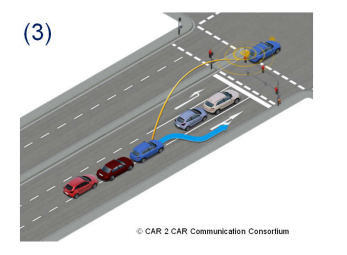
Lane change advice message

- Suggests the lane a CAVor platoon should change to at an intersection \checkmark
- Indicates target lane, distance to stop line, and time for starting the maneuver
- \checkmark Uses a newly defined Lane Advisory Message (LAM) including individual advices





V2X for I2V interactions (3)



0	ItsPduHeader (as in [ETSI EN 302 637-2])				
	CoopAwareness	GenerationDeltaTime (as in [ETSI EN 302 637-2])			
on SCH0		CAMParameters	BasicContainer (as in [ETSI EN 302 637-2], includes car position)		
Ext CAM on			HighFrequency Container = BasicVehicleContainerHighFrequency (as in [ETSI EN 302 637-2], includes dynamic info)		
			LowFrequencyContainer = BasicVehicleContainerLowFrequency (as in [ETSI EN 302 637-2])		
		0	SpecialVehicleContainer = MavenAutomatedVehicleContainer		

□ Message for V2I feedbacks on compliance to advisories (3)

- Backward compatible extension of CAM message (on Day1 SCH0)
- MavenAutomatedVehicleContainer includes feedback needed by TLC
 - Real-time Acknowledgment on whether the GLOSA is being applied by the CAV
 - Real-time Acknowledgment on whether the lane change is being executed by the CAV

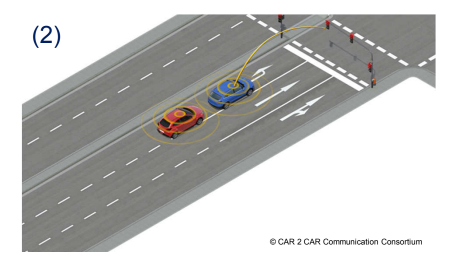




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MAVEN platooning





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 features to the infra for explicit traffic probing (2)

Use of 2 parallel ITS G5 channels

- One for advertising vehicle and/or platoon characteristics to other vehicles or infra
- ✓ The other, to convey more frequent platoon control and management info

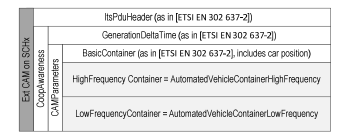




V2X for MAVEN platooning



2 00	ItsPduHeader (as in [ETSI EN 302 637-2])			
	ess		GenerationDeltaTime (as in [ETSI EN 302 637-2])	
		CAMParameters	BasicContainer (as in [ETSI EN 302 637-2], includes car position)	
	CoopAwareness		HighFrequency Container = BasicVehicleContainerHighFrequency (as in [ETSI EN 302 637-2], includes dynamic info)	
	Coop		LowFrequencyContainer = BasicVehicleContainerLowFrequency (as in [ETSI EN 302 637-2])	
			SpecialVehicleContainer = MavenAutomatedVehicleContainer	



Message for platooning initialization

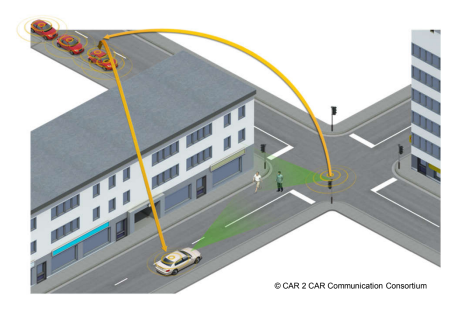
- Backward compatible extension of CAM message (on Day1 SCH0)
- MavenAutomatedVehicleContainer carries info for CAVs to detect opportunities for building/joining a platoon (e.g. Based on same expected route, desired speed, etc)

Message for platooning management and control

- CAM tx on a parallel SCH with higher frequency [fixed 10Hz]
- Carries limited set of info
 - for platoon control (e.g. Planned path, position, speed, acceleration, heading)
 - for platoon management: joining, brake-up, termination (e.g. flags representing the vehicle status in the platoon and used by the platoon logic)



Inclusion of conventional traffic and VRUs



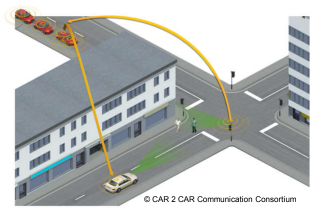
Use of collective perception for improved detection and reaction

- ✓ Both CAVs and infra can detect and share info about non-cooperative road users
- ✓ Improved awareness used to adapt CAV maneuver/path planning for increased safety
- Isolated CAVs or CAVs in platoon keep monitoring the environment and control the system all the time to possibly undertake emergency (automated) reactions





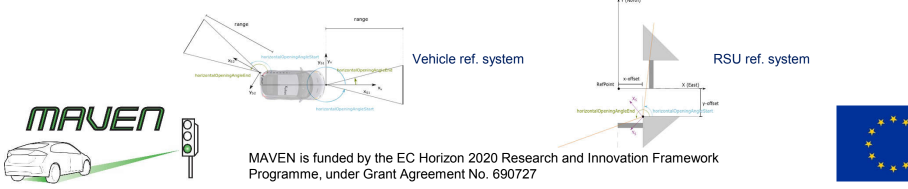
V2X for inclusion of conventional traffic & VRUs



	ItsPduHeader (as in [ETSI EN 102 894-2])					
	on		GenerationDeltaTime (as in [ETSI EN 302 637-2])			
PM	erception	eters	OriginatingStationContainer			
	CollectiveP	CPMParameters	SensorInformationContainer			
		CPM	PerceivedObjectContainer			

Message for collective perception

- Adoption of Collective Perception Message (CPM) in pre-standardization at ETSI ITS (TR 103 562 and TS 103 324) and consideration at the C2C-CC
- Active contribution to ETSI CPM standardization to accommodate MAVEN requirements
 - General restructuring of CPM to accommodate detections from RSUs
 - Definitions based on RSU-specific reference system in all containers
 - ✓ Possibility to match detected objects to topological information transmitted in MAP messages



Verification schemes

Lab testing with V2X HW integration

Target: verify V2X protocols functionality and interaction with

AD SW modules

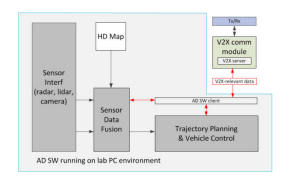
- ✓ Real V2X HW is used
- AD SW modules connected but run on lab PC (not in real car prototype)

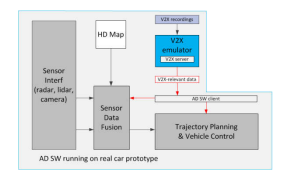
□ Field testing with V2X emulation

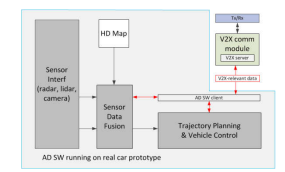
- Target: verify AD SW functionality in reaction to V2X inputs
- ✓ AD SW & HW on real car prototype used
- ✓ V2X protocols are emulated and run as part of AD SW

Field testing with V2X HW integration

- Target: jointly verify AD SW and V2X protocols functionality
- Both V2X and AD SW & HW on real car prototype



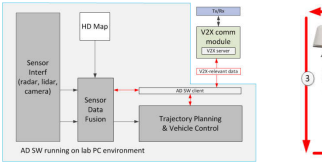








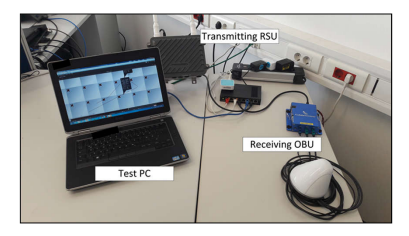
Lab testing with V2X integration



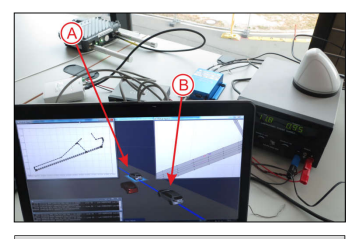


- 1) Injection of AD data at AD SW client
- 2) Coding of V2X messages according to MAVEN protocols
- 3) Transmission and reception of messages
- 4) Decoding of V2X messages according to MAVEN protocols
- 5) Reception of AD data at AD SW client, extraction and reuse in AD SW modules

Test setup and procedure



Hyundai tests

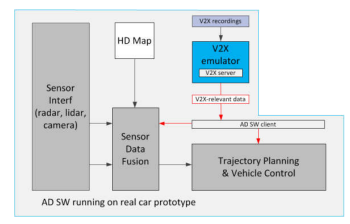


DLR tests





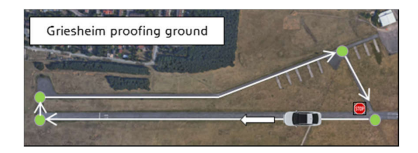
Field testing with V2X emulation (1)



Test setup and procedure







1) V2X data collection in real field for later reuse as recorded inputs

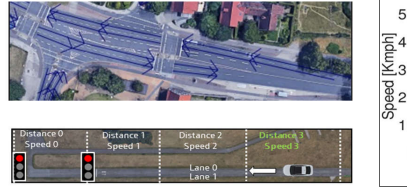


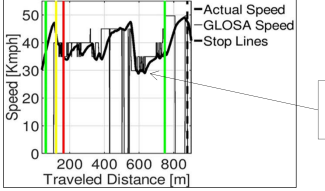




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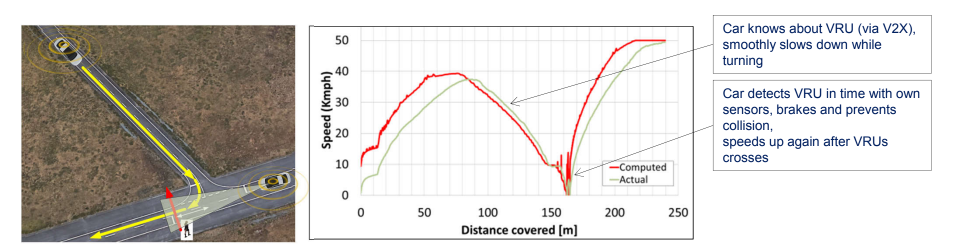
Field testing with V2X emulation (2)





Car adapts to advised GLOSA and crosses the stop lines on green light

Hyundai GLOSA adaptation tests



Hyundai tests on automated reaction to collective perception messages





Field testing with V2X integration (1)

Hyundai + Dynniq tests on GLOSA and lane change in real traffic scenario





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Field testing with V2X integration (2)

DLR + Hyundai tests on platooning and GLOSA in real traffic scenario







Additional information can be found atat:

www.maven-its.eu

Do not hesitate to contact us!

Thank you!

Questions?





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