

(Managing Automated Vehicles Enhances Network)

V2X communications for infrastructureassisted automated driving

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C2C-CC WG Roadmap meeting 19.06.2018 Wolfsburg, Germany





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





















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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

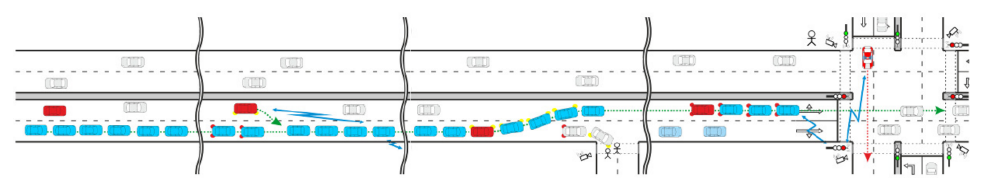
Approach

- V2X-assisted 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 real-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 light controllers optimization

Signal optimization, priority management, queue estimation, green wave

Platoon management

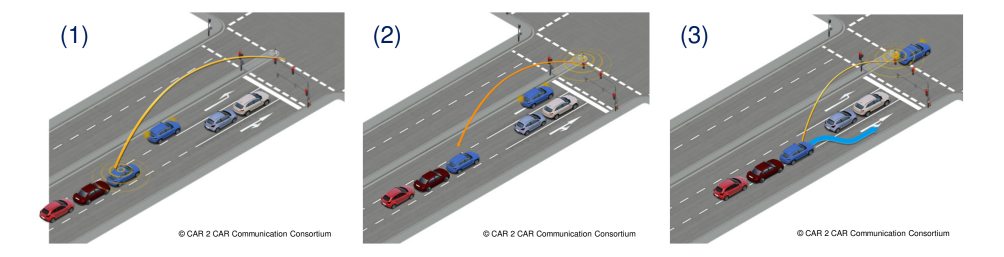
- ✓ Forming, joining, travelling in, leaving, breaking a platoon
- Inclusion of conventional traffic and VRUs
 - Detection/reaction in presence of non-coop cars & VRUs





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MAVEN I2V interactions

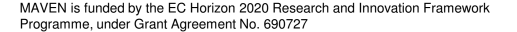


□ V2I explicit traffic probing (1)

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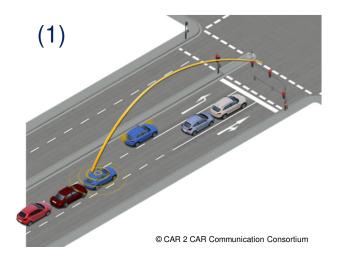
- CAVs and/or platoons transmits planned route, desired speed, platoon size, etc.
- Traffic light controller signal timing re-optimization and I2V advisories (2)
 - Based on rx info/calculations, infra transmits new speed /lane change advisories
- V2I feedbacks on compliance to advisories (3)
 - CAVs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





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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])		
			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)

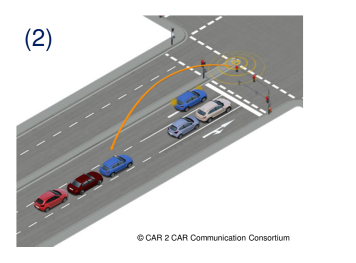




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V2X for I2V interactions (2)



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)
AVEN LAMEM		ItsPduHeader (as in [ETSI EN 302 637-2])
VENL	AM	TimeInfo
1	1	

LaneAdviceList

Messages for I2V advisories

- ✓ Lane-specific GLOSA
 - Suggests speed to be adopted on a given lane, calculated based on queue estimation

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- ✓ Use current standard SPATEM/MAPEM
- SPATEM/MAPEM profiled to allocate lane-specific signal groups when needed (even if 2 or more lanes are logically associated to the same signal group)
- Lane advice message
 - Suggests the lane a CAVor platoon should change to at an intersection
 - Indicates target lane, distance to stop line, and time for starting the maneuver



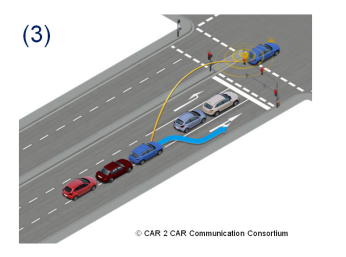
Uses a newly defined Lane Advisory Message (LAM) including individual advices

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V2X for I2V interactions (3)



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		

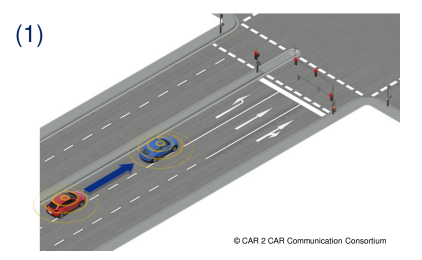
□ Message for V2I feedbacks on compliance to advisories (3)

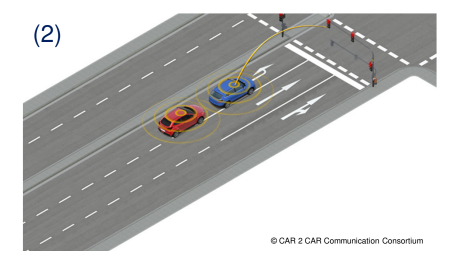
- Backward compatible extension of CAM message (on Day1 SCH0)
- MavenAutomatedVehicleContainer includes feedback needed by TLC
 - Real-time Acknowledgment on whether the GLOSA is being applied by the CAV
 - ✓ Real-time Acknowledgment on whether the lane change is being executed by the CAV





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)

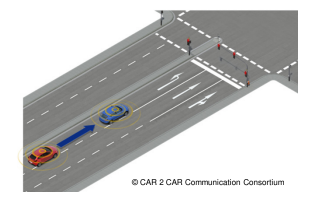
Use of 2 parallel ITS G5 channels

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

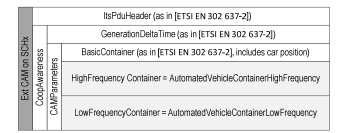


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V2X for MAVEN platooning



2	ItsPduHeader (as in [ETSI EN 302 637-2])			
			GenerationDeltaTime (as in [ETSI EN 302 637-2])	
5	ess	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

- Shorter CAM tx on a parallel SCH with higher frequency [10-30Hz]
- 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)

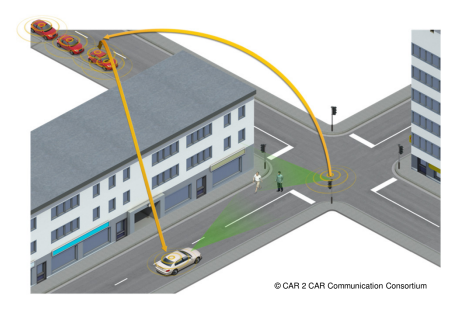




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Inclusion of conventional traffic and VRUs



□ Use of collective perception for improved detection and reaction

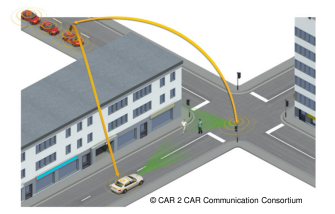
- ✓ Both CAVs and infra can detect and share info about non-cooperative road users
- ✓ Improved awareness used to adapt CAV maneuver/path planning for increased safety
- Isolated CAVs or CAVs in platoon keep monitoring the environment and control the system all the time to possibly undertake emergency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





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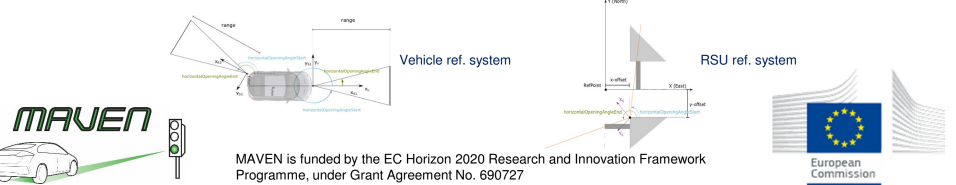
V2X for inclusion of conventional traffic & VRUs



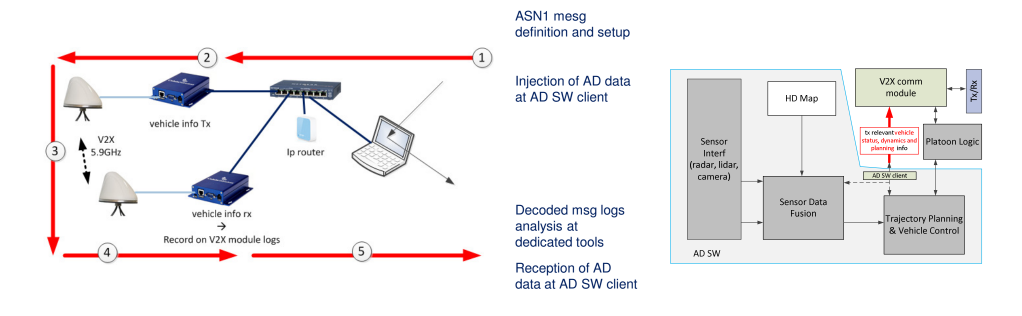
	ItsPduHeader (as in [ETSI EN 102 894-2])					
	и		GenerationDeltaTime (as in [ETSI EN 302 637-2])			
MAC	erception	eters	OriginatingStationContainer			
	CollectiveP	CPMParameters	SensorInformationContainer			
		CPM	PerceivedObjectContainer			

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



Functional verification



Initial verification on test bench

Verification of ASN1 co/decoding and tx/rx on specified ITS G5 channels

Integration with automated driving framework

 Verification of generation and reception of data at dedicated AD SW modules via specified UDP socket interfaces





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ANS.1 definitions for all presented messages and V2X solutions details soon availabe at:

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Do not hesitate to contact us!

Thank you!

Questions?





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