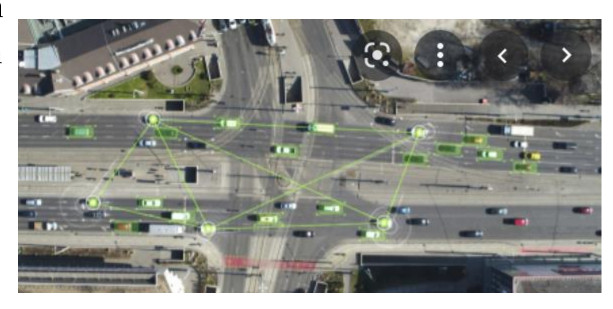
Vehicular Networks

Mestrado em Engenharia de Computadores e Telemática 2021/2022

Vehicular Ad Hoc Networks

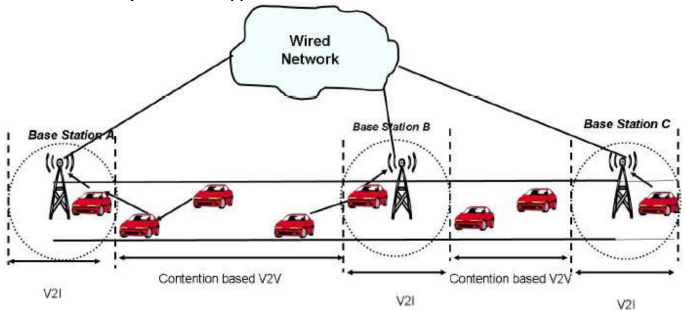
The VANET can provide

- > Safety
- > Efficiency
- > Traffic and road conditions
- > Road signal alarm
- > Local information

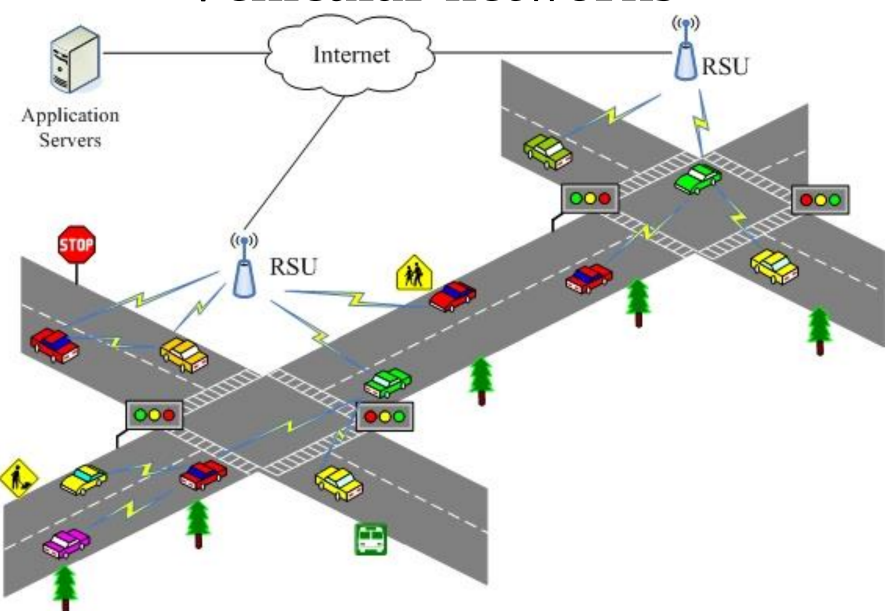


Vehicular networks

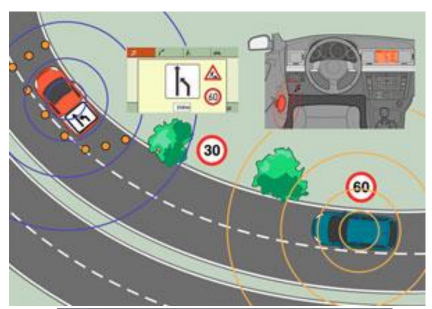
- Vehicle-to-vehicle (V2V) and vehicle-to-infrastructure (V2I) communication will be possible
- On-board units in vehicles to perform communication, routing and application
- Road-side infrastructure units (RSUs), named network nodes, are equipped with on-board processing and wireless communication modules

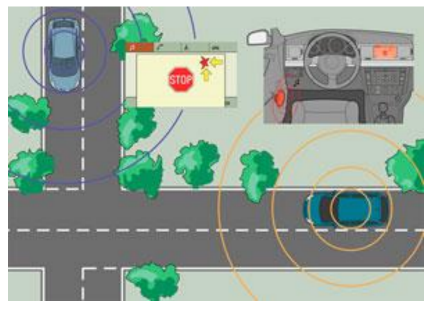


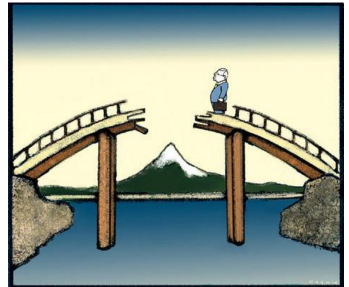
Vehicular networks



Warnings

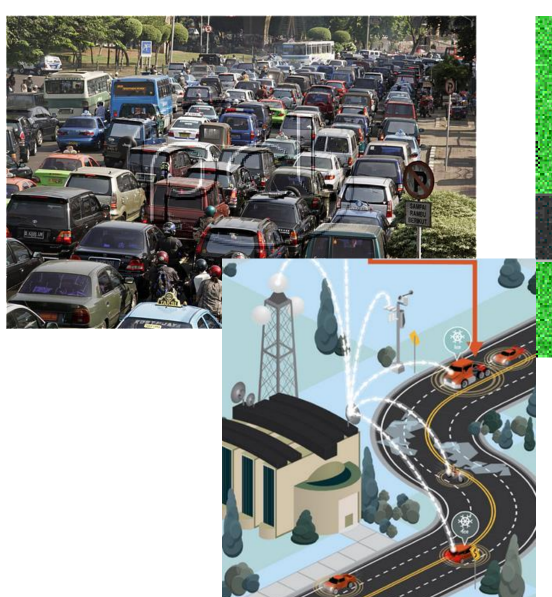






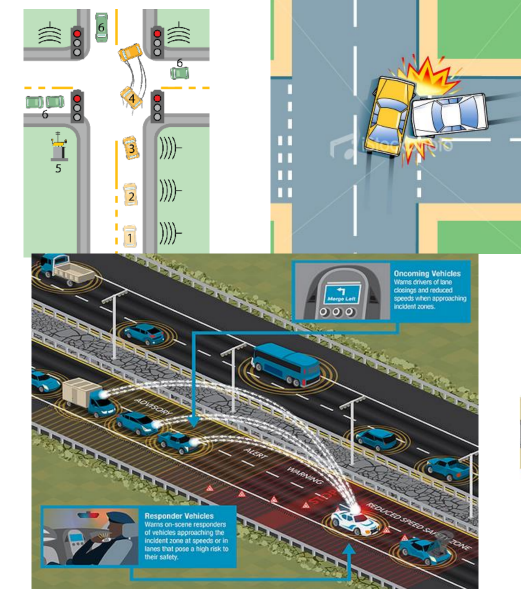


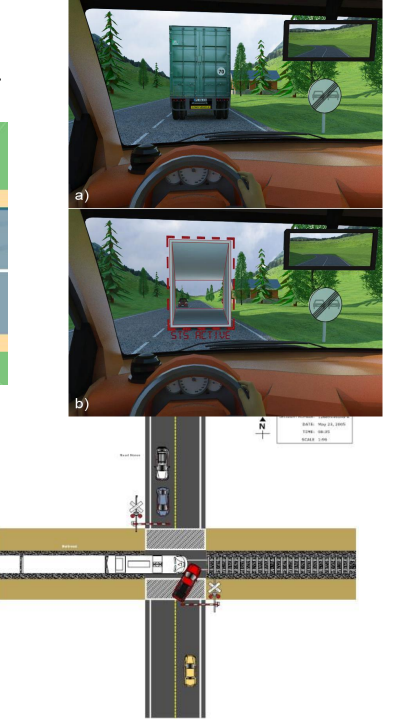
Traffic and road conditions





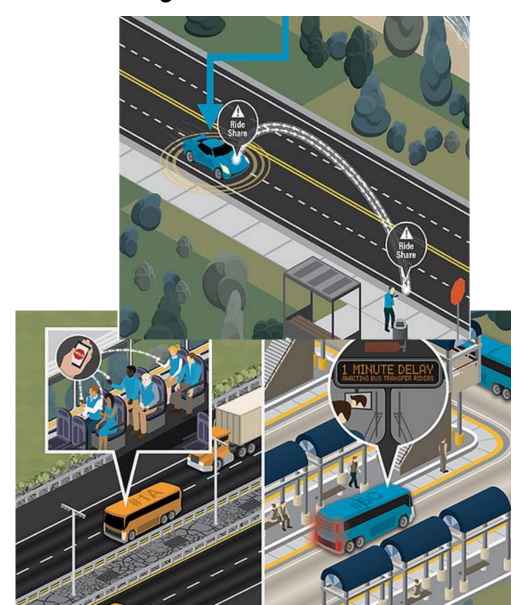
Safety





Efficiency

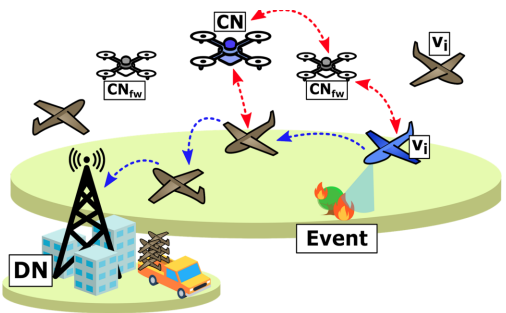




SelfDriving



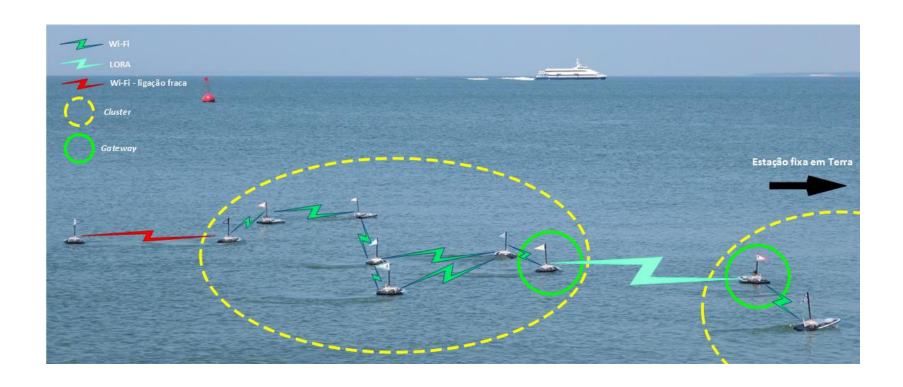
Other types of vehicular networks





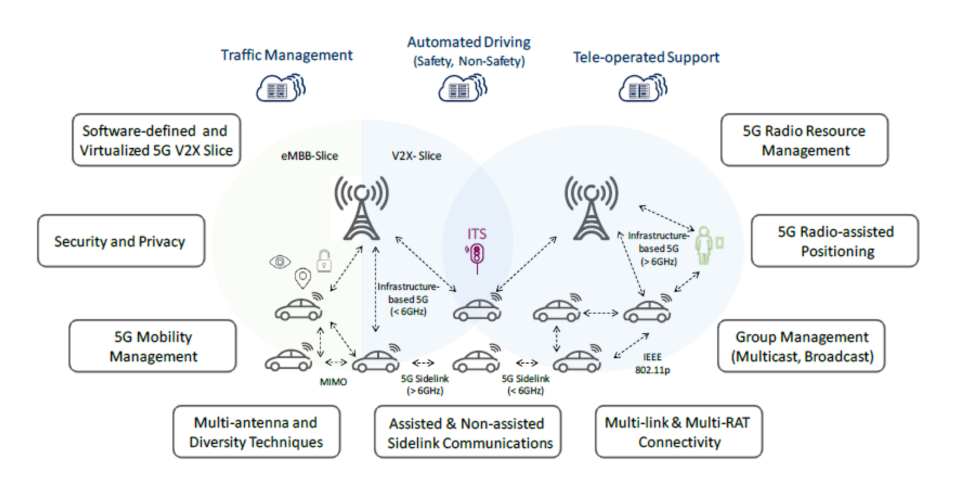


Other types of vehicular networks



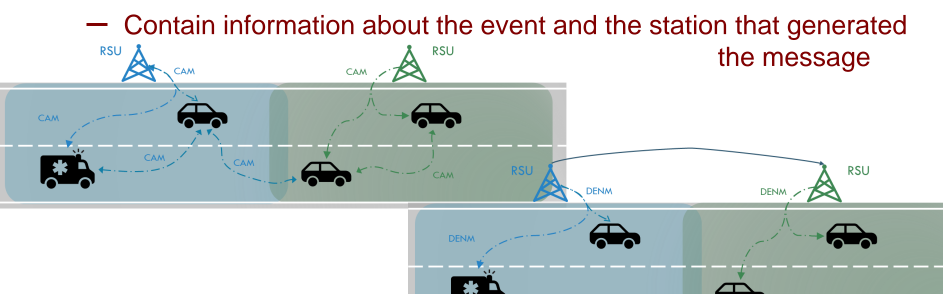


How do they work?

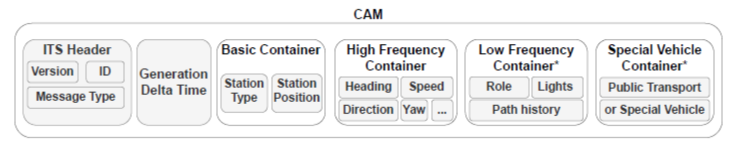


Awareness and warning information

- Cooperative Awareness Messages (CAM)
 - Periodic
 - Contain information about the station such as the position and speed
- Decentralized Environmental Notification Messages (DENM)
 - Asynchronous



Cooperative awareness messages



- Create and maintain awareness of vehicles using the road network or RSUs.
- The content varies depending on the type of ITS-S:
 - Vehicles: time, position, motion state, activated systems (e.g., cruise control, pedals, and others), and the attribute information includes data about the dimensions, vehicle type, and role in the road traffic;
 - RSUs: station type and location.
- HF (High-Frequency) container with the fast-changing vehicle data (such as location, heading, or speed)
- LF (Low-Frequency) container with static or slow-changing data (such as the status of the exterior lights or pedals).

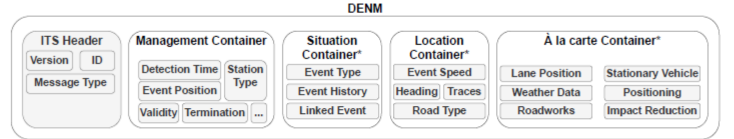
Cooperative awareness messages

- CAMs have generation requirements, with the generation frequency between 1 Hz and 10 Hz.
- The HF container must be in every CAM message, while the low-frequency container can be updated at a maximum of 5 Hz frequency.
- The generation process must be effective, since the difference between CAM generation time and the time at which the CAM is delivered to networking transport layer shall be less than 50 ms.

CAM Information	Basis Container	ITS-Station Type	
		Last Geographic Position	
		Speed	
		Driving Direction	
	High Frequency Container	Longitudinal Acceleration	
		Curvature	
		Vehicle Length	
	Container	Vehicle Width	
		Steering Angle	
		Lane Number	
	Low Frequency	Vehicle Role	
	Container	Lights	
	Container	Trajectory	
		Emergency	
		Police	
	Special Container	Fire Service	
		Road Works	
		Dangerous Goods	
		Safety Car	

17

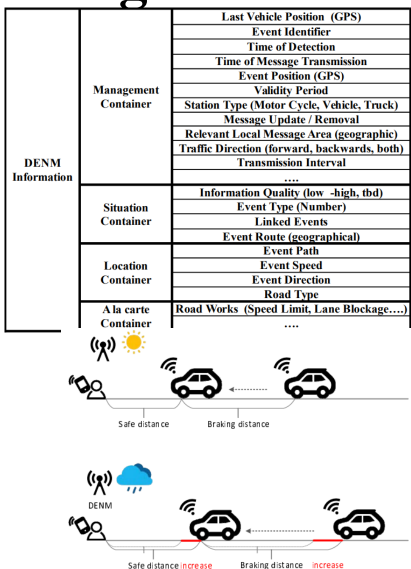
Decentralized environmental notification messages



- Asynchronous messages to create and maintain awareness about a road event *e.g.* road hazard or an abnormal traffic condition such as its type, position, validity, timestamp and the history of the event.
- While the content varies depending on the type of event, it is expected that at least the detection time, the position of the event, the type of the related station and a set of cause codes identifying the type of event are present.
- Containers for certain types of events such as the Road Works
- Stationary Vehicle Containers.

Decentralized environmental notification messages

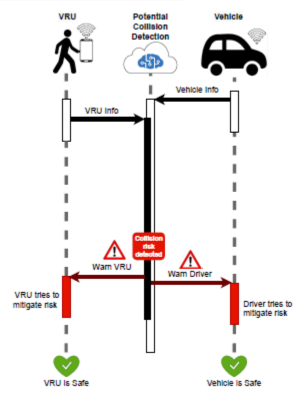
- Unlike CAMs, DENMs are generated as events occur, and thus, they are not generated periodically.
- They have a validity period, which after ending, means the DENM can no longer be considered up-to-date.
- When an event is no longer occurring, a particular type of DENM, a termination DENM, can be used to signal the end of the event *e.g.* the end of the road hazard or of adverse weather conditions.



Vulnerable Road User Awareness Message



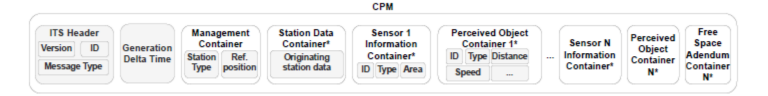
- Periodic messages exchanged in the ITS network between stations to create and maintain awareness on VRUs, and support the risk assessment
- Basic status: time, position, speed, heading, yaw rate and acceleration, orientation, lane position, dimensions and VRU type.
- Advantages of a VAM standard message over the usage of a CAM
 - flexibility in terms of fully specifying the VRU type and situation, which is not possible without changing the CAM standard (therefore defeating the purpose of using a standard).



Vulnerable Road User Awareness Message

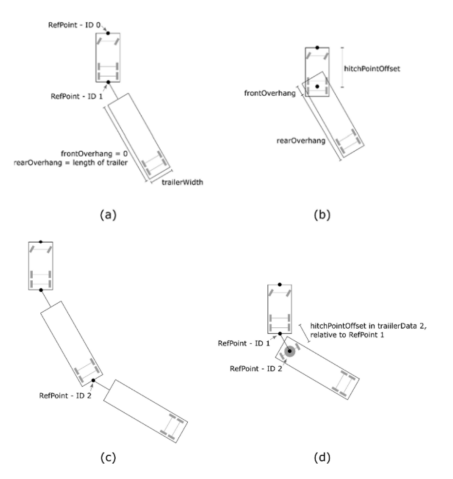
- VAMs can distinguish between several types of VRU pedestrian, cyclist, motorcyclist, animal
- Within each category, they can distinguish several possible roles (*e.g.* for a cyclist VRU, between bicyclist, a wheelchair user, a horse rider, a roller skater, an e-scooter, and others).
- This distinction is crucial: several different VRUs for example, a child pedestrian or a disabled pedestrian have different dynamics from a typical pedestrian. That information can be used, for example, by safety services to fine-tune an accident prediction algorithm.

Cooperative Perception Message



- Periodic messages between stations to broadcast information about the current environment a perceived by 1 or more sensors.
- Sensors from a vehicle, a VRU and infrastructure can use CPMs to exchange the information obtained from their surroundings, improving the awareness of the situation.
- Sensor Information Container: sensor type *e.g.* Radar, Lidar, video cameras or fusion algorithms, and the area the sensor covers.
- Perceived Object Container: objected perceived by the sensor, the classification, the confidence of the classification, and several data about its dynamics, such as distance, speed, acceleration and angle.

Examples of objects in CPMs



Disseminating Vehicle (DV)

Object

yDistance

yDistance

Sensor range

Latitude

Detected

: Describing the setup of trailers attached to a towing vehicle in the CPM

Coordinate System for detected object for vehicle

SPAT: Signal Phase And Timing

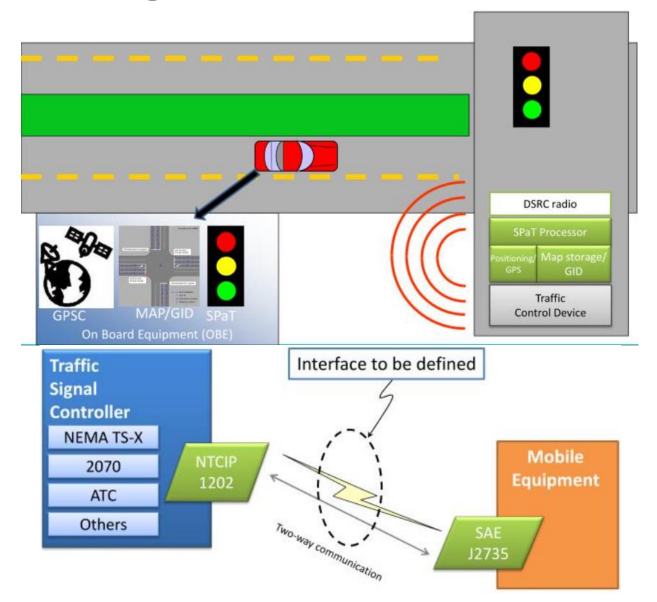
- Defines an open interface for two-way communication between traffic signal controller and mobile devices
- Current movement state of each active phase
 - Safety applications, such as warnings and alerts for crash avoidance, red light violations
 - Mobility applications to enable dynamic and efficient traffic management

Environment applications that allow savings in fuel consumption and

reduction in CO2 emissions

• Current state of all lanes at the intersection are provided, as well as any active preemption or priority

SPAT: Signal Phase And Timing

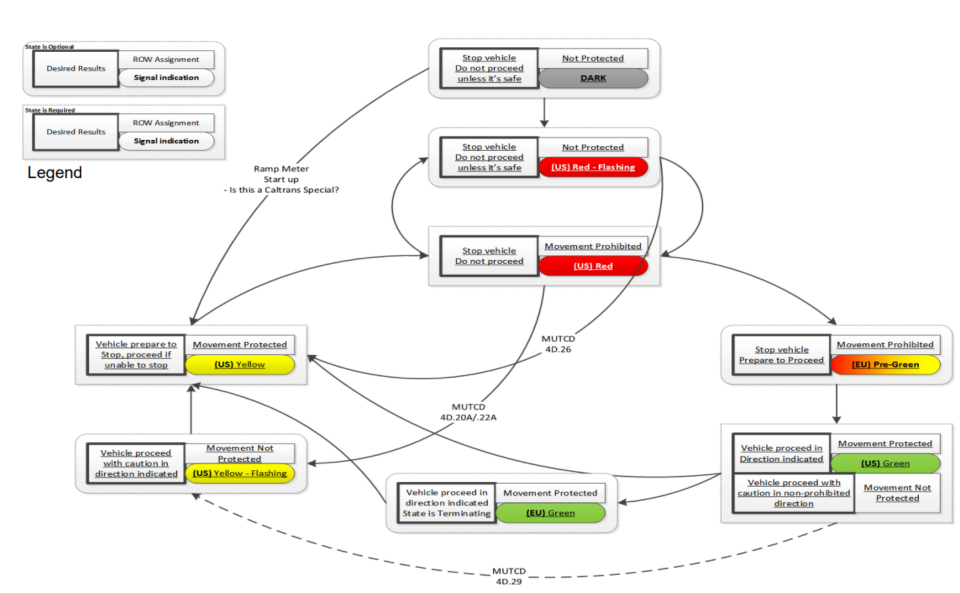


SPAT: Signal Phase And Timing

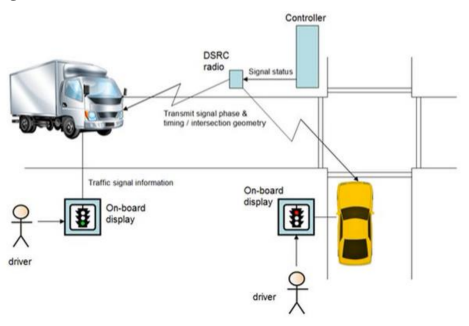
- Intersection state
- Movement state
 - Lane set (lanes 9-10 are for movement state 1)
 - Current state (green, yellow, red)
 - Time until current signal state changes
- Used in cooperation with a map

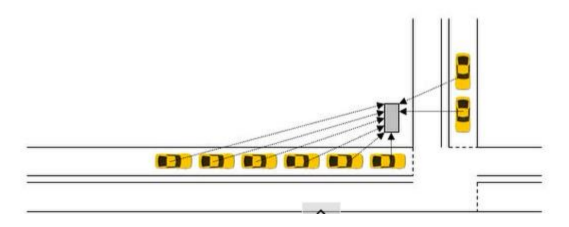
SPAT Message Structure msgID: signalPhaseAndTimingMessage (13) intersections: 1 item ld: 000003a6 status: 00 states: 12 items MovementState #1 laneSet: 090a currState: 4 (red roundel) timeToChange: 12002 (cannot calculate time until signal state change) stateConfidence: unknownEstimate Movement5tate #2 laneSet: 04 currState: 4 (red roundel) timeToChange: 12002 (cannot calculate time until signal state change) stateConfidence; unknownEstimate MovementState #3 laneSet: Ob currState: 256 (green right arrow) timeToChange: 3 (3 seconds until signal state change). stateConfidence: maxTime Movement5tate 84 currState: 256 (green right arrow) timeToChange: 3 (3 seconds until signal state change) stateConfidence: maxTime MovementState #5 laneSet: 0708 currState: 4 (red roundel) timeToChange: 12002 (cannot calculate time until signal state change) stateConfidence: unknownEstimate MovementState #6 currState: 64 (red left arrow) timeToChange: 12002 (cannot calculate time until signal state change) stateConfidence: unknownEstimate One intersection per SPaT message

SPAT: State diagram



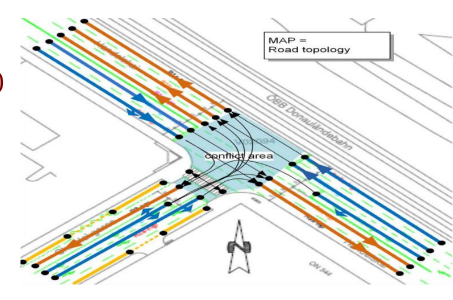
They can be used virtually





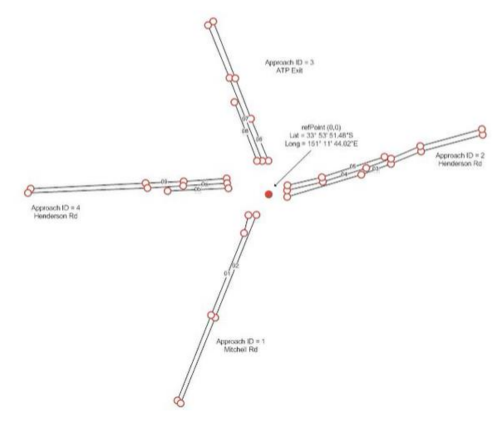
MAP: MAP

- Geometric layout of intersection
- Message data
 - Reference point (intersection center)
 - Number of approaches
 - Lane number
 - Lane width
 - Lane attributes
 - Straight, left, right, turn on red, speed limit, bus, etc...
 - Offsets
 - Points along each lane used to detect vehicle position



Example of a MAP information

refPoint [Position3D]	The Position3D data frame provides a precise location in the WGS-84 coordinate system, from which short offsets may be used to create additional data using a flat earth projection centred on this location.				
laneWidth [LaneWidth]	The LaneWidth data element conveys the width of a lane in units of 1 cm.				
speedLimits [SpeedLimitList] (19)	The SpeedLimitList data frame consists of a list of SpeedLimit entries.	RegulatorySpeedLimit The RegulatorySpeedLimit data frame is used to convey a regulatory speed about a lane, lanes, or roadway segment.			
[laneSet] LaneList (1255)	The LaneList data frame consists of a list of GenericLane entries.	The GenericLane data frame is used for all types of lanes, e.g. motorized vehicle lanes, crosswalks, medians. The GenericLane describes the basic attribute information of the lane.			
preemptPriorityData [PreemptPriorityList] (132)	The PreemptPriorityList data frame consists of a list of RegionalSignalControl-Zone entries.	SignalControlZone			



Communication Technologies

Critical Requirements for the Communication Technologies

- Range (>200-400m)
- Delays (<10msec)
- Time for communication when in range (<10-20msec)
- Bandwidth (>10Mbsec.... → as much as possible)

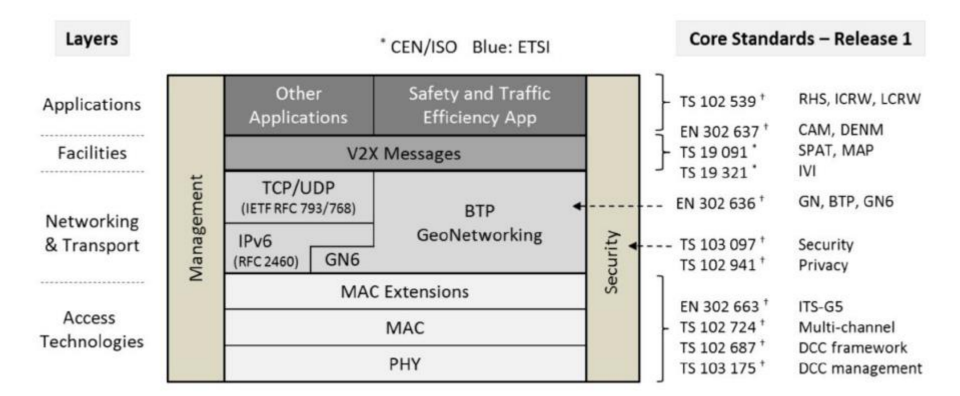
ITS-G5 (DSRC, IEEE 802.11p)

- Based on IEEE 802.11a with PHY and MAC extensions
- Frequency: 5.9GHz
- Range: LoS it can go up to 1Km
 - Prone to obstructions: buildings, trees, cars
- Delay: < 10msec
- Time for communication when in range (10-20msec)
- Rate up to 27Mb/sec in the largest mode (usual is 12Mb/sec)

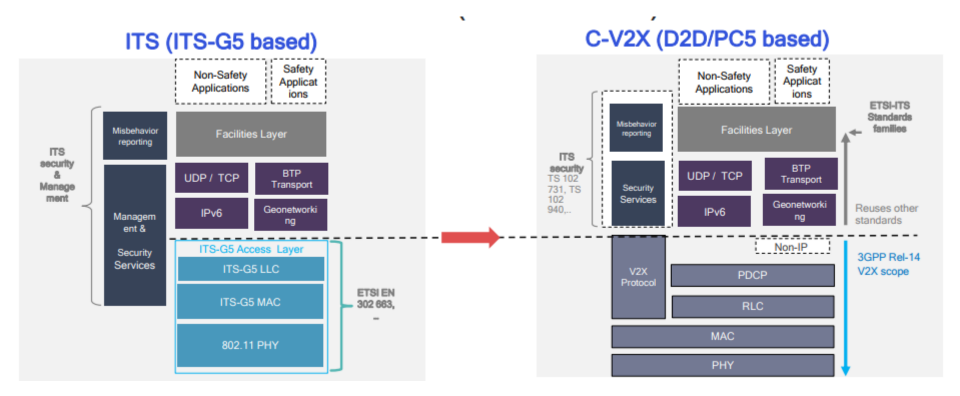
C-V2X (LTE-based 3GPP Rel 14)

- Based on 3GPP Rel 14
- Frequency: 5.9GHz
- Range: LoS it can go up to 1Km
 - Prone to obstructions: buildings, trees, cars
- Delay: < 20msec
- Time for communication when in range (~100msec?)
- Rate up to 150Mb/sec in the largest mode

ITS-G5



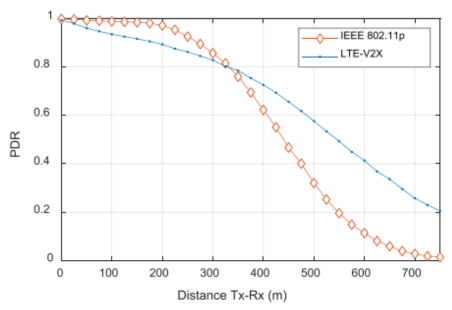
ITS-G5 vs C-V2X



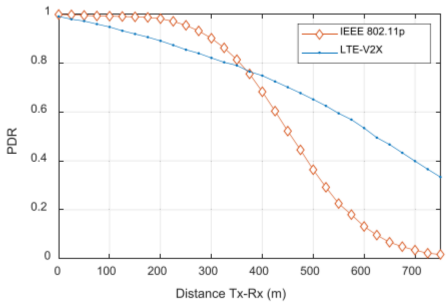
ITS-G5, C-V2X, 5G (Standalone)

Parameters	ITS-G5	C-V2X (LTE Rel. 14)	Future 5GSA
Currently available technology	Yes	Yes	No
Field trials (+10 years)	Yes	No	No
Applications	V2V, V21	V2V, V2I, V2N	V2V, V2I, V2N
Latency	5 ms	20 ms	<5 ms
Data rate	3-27 Mbps	150 Mbps	10 Gbps
Multimedia and cloud services support	No	Yes	Yes

ITS-G5 vs C-V2X (Simulation)

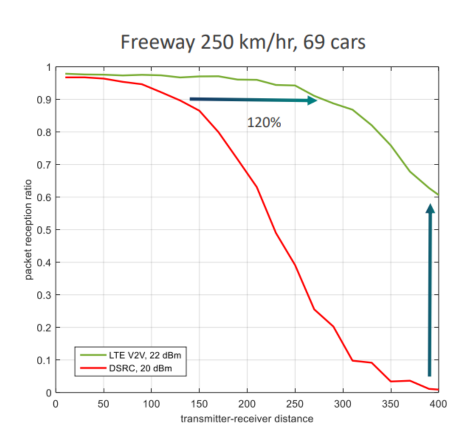


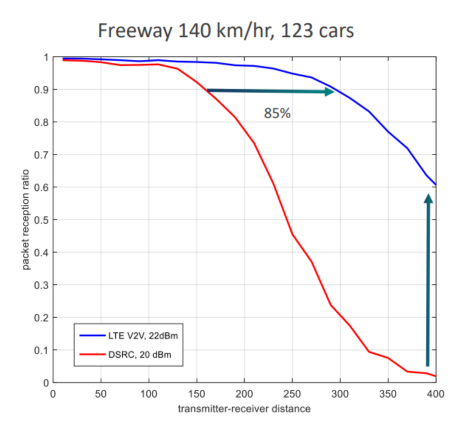
(a) Empirical-size model. 120 veh/km (CBR~0.33)



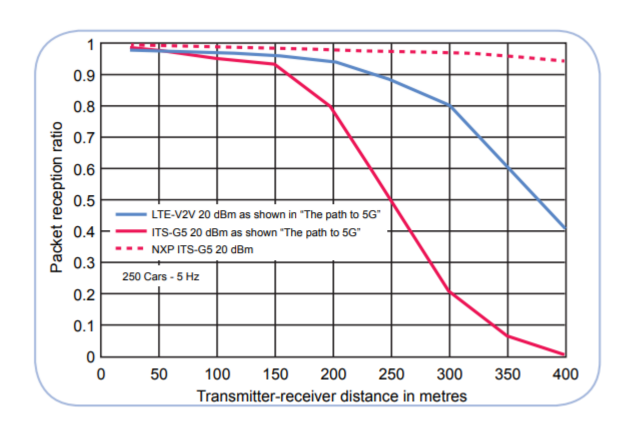
(b) Empirical-time model. 200 veh/km (CBR~0.23)

ITS-G5 vs C-V2X (Qualcomm)





ITS-G5 vs C-V2X (NXP)



https://www.etsi.org/deliver/etsi_ts/102600_102699/10263702/01.02.01_6 0/ts_10263702v010201p.pdf

https://www.etsi.org/deliver/etsi_ts/102600_102699/10263703/01.01.01_6 0/ts_10263703v010101p.pdf

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