Information & Communication Technologies for the Internet-of-Things

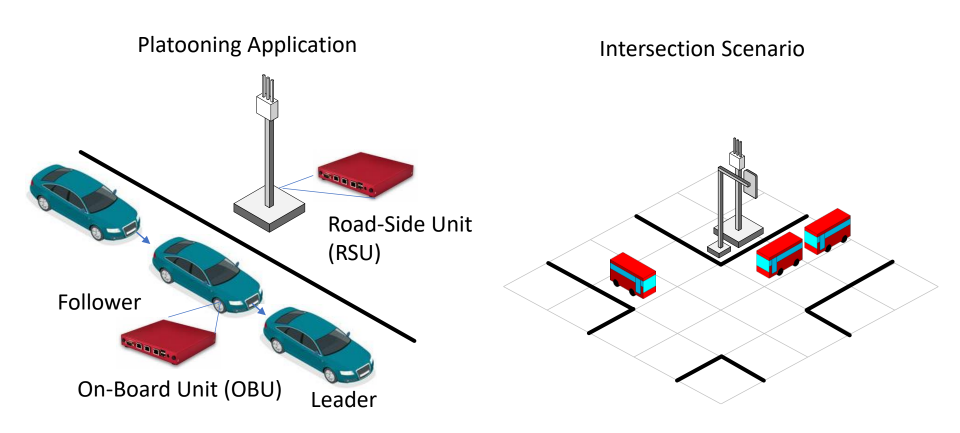
Vehicular Networking:

Technologies and Standards

Pedro Santos

Fully original content.

Vehicular Applications



Vehicular Applications

Classes of Scenarios

Cooperative Maneuveurs

Cooperative Lane Merge

Coordinated, Cooperative Driving Manoeuvre

Cooperative Traffic Gap

Vehicles Platooning in Steady State

Platoon Merging and Dissociation

Platoon Security (e.g., member mis-behaviour)

Safety/Emergency

Obstructed View Assist / Vehicle Decision Assist

Infrastructure Assisted Environment Perception

Vehicles Collects Hazard and Road Event for AV

Cooperative Manoeuvres of Autonomous Vehicles for Emergency Situations

Intersection

Continuous Traffic Flow via Green Lights Coordination

Automated Timing Intersection Crossing

Group Start (ad hoc platoon to cross intersection)

Lane/Area Management

Tunnel Coordination

Cooperative Curbside Management

Cooperative Lateral Parking (?)

Bus Lane Sharing Request

Bus Lane Sharing Revocation

Infotainment and Situational Awareness

Adjustment to road conditions

High-Definition Map Collecting and Sharing

Awareness Confirmation

Autonomous Vehicle Disengagement Report (Release of disengagement report)

Tele-Operation

Tele-Operated Driving

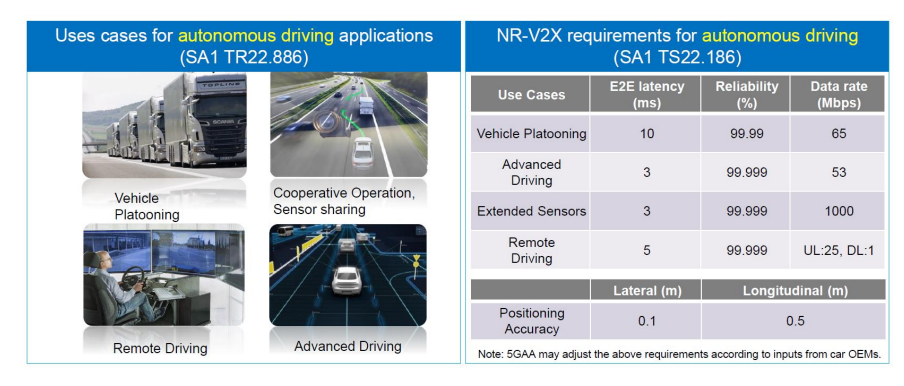
Tele-Operated Driving Support

Tele-Operated Driving for Automated Parking

Remote Automated Driving Cancellation (RADC)

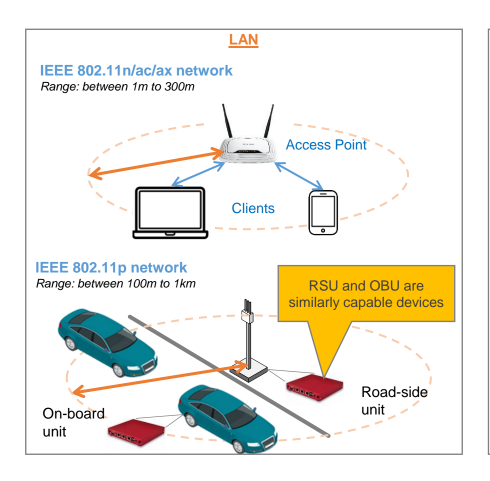
Infrastructure-Based Tele-Operated Driving

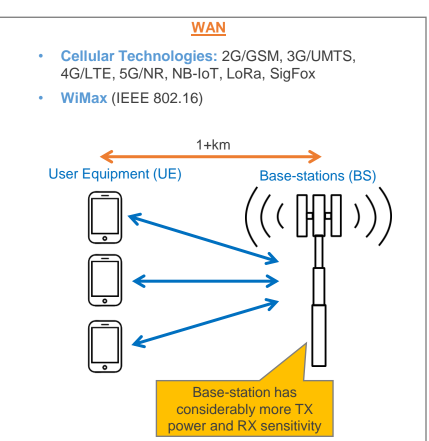
Requirements of Vehicular Networking



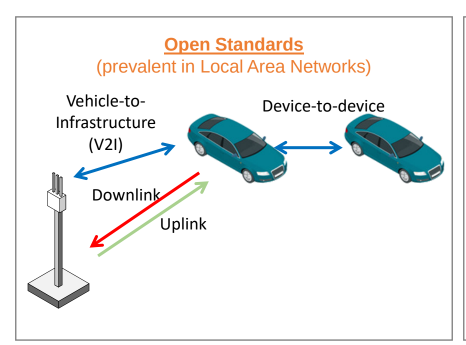
Maxime Flament (CTO 5GAA). Path towards 5G for the automotive sector. 17 Oct 2018.

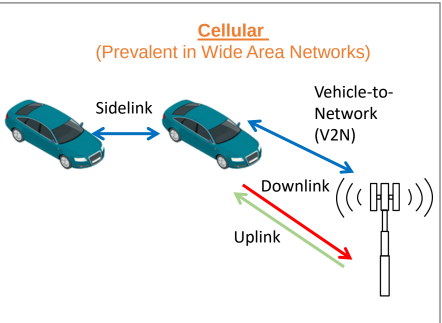
Technologies of LAN and WAN



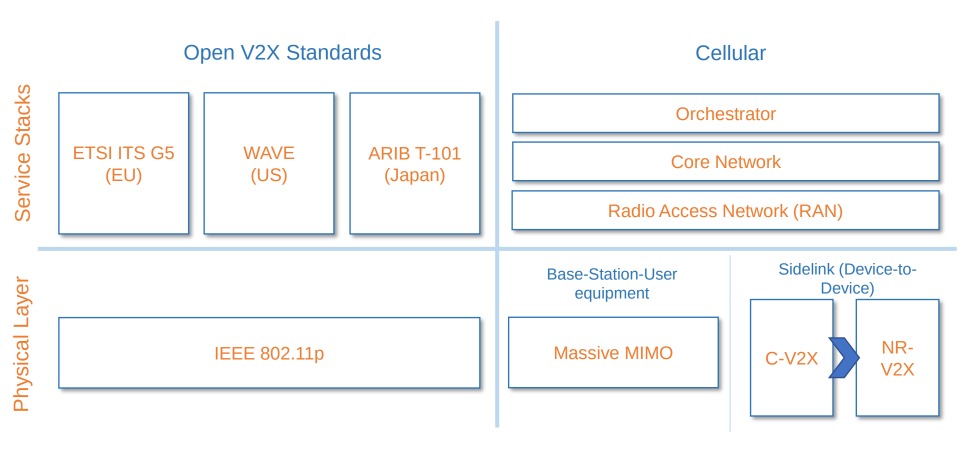


Terminology in Different Contexts

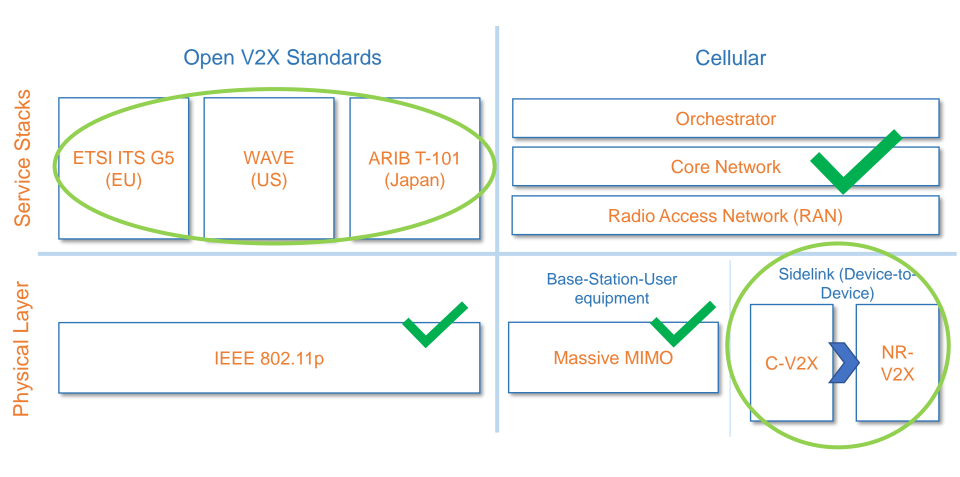




Technological landscape on vehicular communications



Technological landscape on vehicular communications

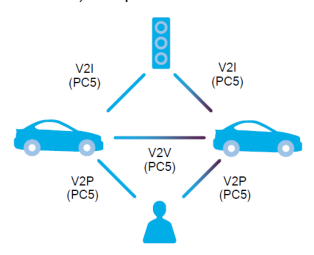


C-V2X

C-V2X has two complementary communication modes

Direct (= Sidelink)

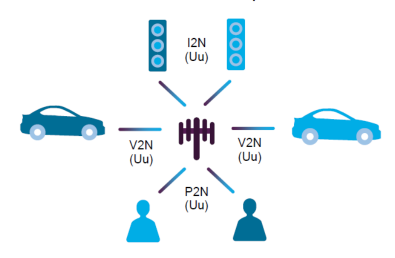
V2V, V2I, and V2P operating in ITS bands (e.g. ITS 5.9 GHz) independent of cellular network



Short range (<1 kilometer), location, speed Implemented over "PC5 interface"

Network (= Up/Downlink)

V2N operates in traditional mobile broadband licensed spectrum

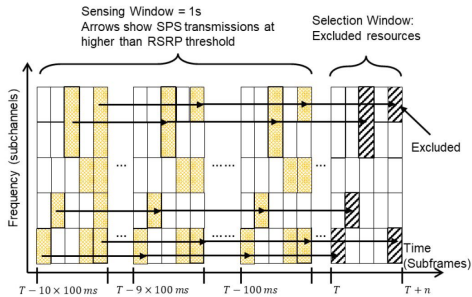


Long range (>1 kilometers). e.g. accident ahead Implemented over "Uu interface"

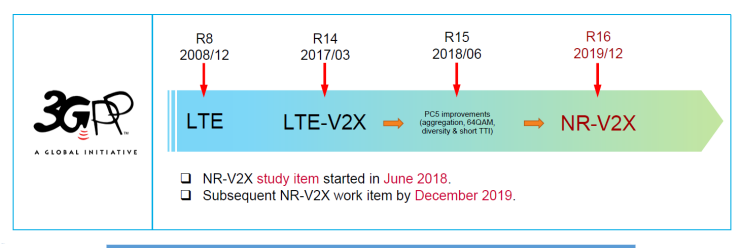
Maxime Flament (CTO, 5GAA), "Path towards 5G for the automotive sector (slides)", 17 Oct 2018.

C-V2X Mode 4

- As specified in the 3GPP Release 14, C-V2X (or LTEV2X) is based on the PC5 or sidelink LTE radio interface to allow direct broadcast communication between vehicles.
- CV2X can operate in either 10 MHz or 20 channels, versus IEEE 802.11p-based D\$ only operates in a channel of 10 MHz bar
- C-V2X employs a time-frequency resourc shown in Figure 1, where the time is divid sub-frames and the channel is divided into wide Resource Blocks (RBs).
- The RBs within the same sub-frame are the into sub-channels.
- C-V2X supports two main modes of operamode 3 and mode 4. In mode 3, the resonant scheduling is controlled and managed by the cellular base station (eNB), whereas in mode 4, vehicles autonomously select their own sidelink resources based on a standardized reservation algorithm described below.



C-V2X/NR-V2X

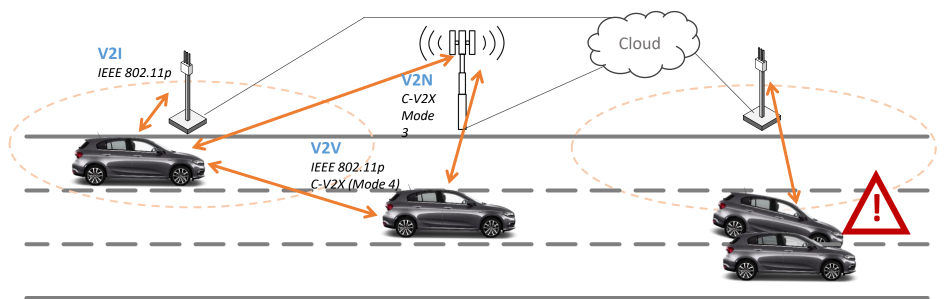


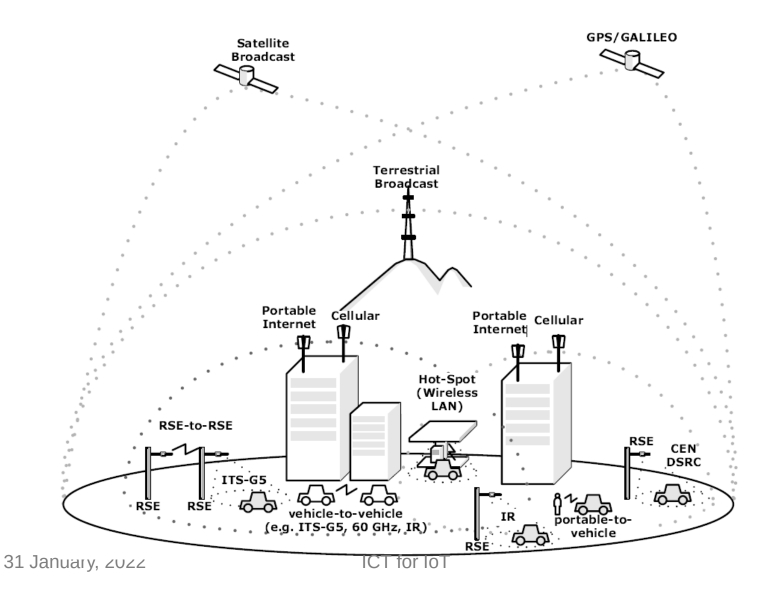
Commercial brand	Name of technical specification	Stand. Body	Time- frame
1G	N/A	N/A	1980
2G	Global System for Mobile Communications (GSM)	ETSI	1990
3G	Universal Media Telecom- munications System (UMTS)	3GPP	2000
4G	Long-Term Evolution (LTE)	3GPP	2010
5G	New Radio (NR)	3GPP	2020

Maxime Flament (CTO, 5GAA), "Path towards 5G for the automotive sector (slides)", 17 Oct 2018.

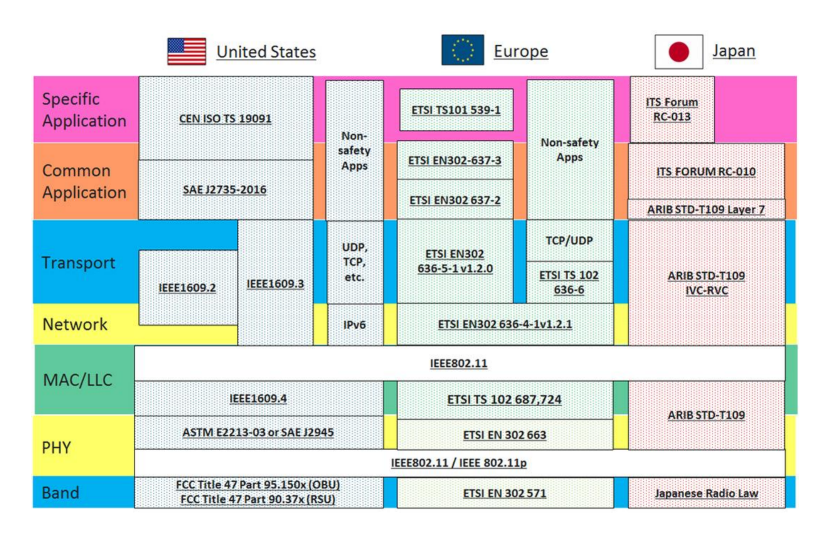
Co-existence of 3GPP and IEEE 802.11p

- Cellular and IEEE 802.11 technologies can be complementary
 - IEEE 802.11p operates as a local area network, being mostly useful for V2I and V2V low-latency messages
 - Cellular can complement with long-distance V2N links in areas where infrastructure coverage is limited
 - C-V2X can compete with IEEE 802.11p for V2V links, but there is no concept of Road-Side Unit (RSU)



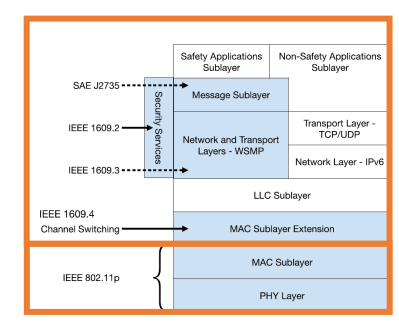


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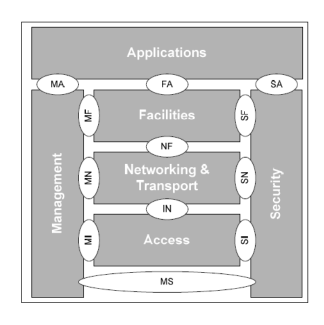


Service Stacks

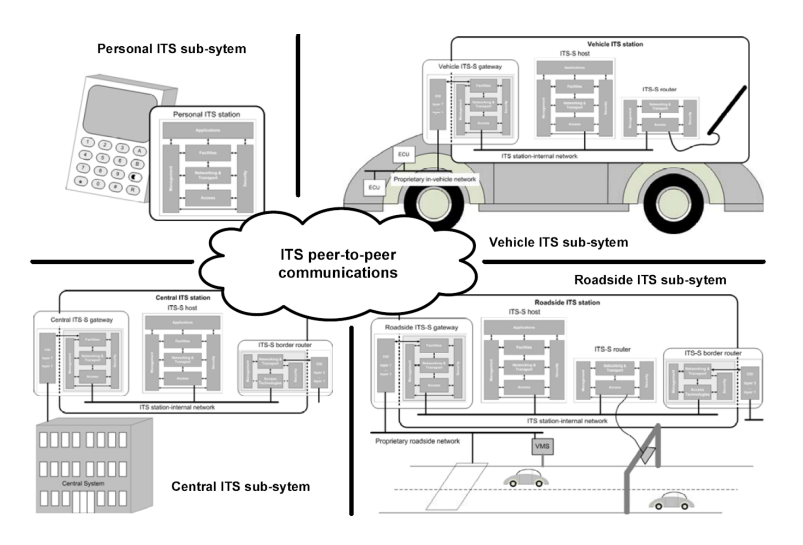
- ETSI ITS G5: A service stack devised at Europe that builds on top of IEEE 802.11p
 - Periodic messages: Cooperative Awareness
 Messages (CAM)
- WAVE Wireless Access in Vehicular
 Environments (USA): U.S. service stack the
 U.S. that builds on top of 802.11p
 - Periodic messages: Basic Safety Messages
 (BSM)
- ARIB T-101 (Japan): Japanese service stack;
 operates on 700MHz



S. Gao, A. Lim, and D. Bevly, "An empirical study of DSRC V2V performance in truck platooning scenarios," *Digital Communications and Networks*, vol. 2, no. 4, pp. 233–244, Nov. 2016, doi: 10.1016/j.dcan.2016.10.003.



ITS-G5



II. ITS-G5 IVC STANDARDIZATION

Osi Layers	WAVE	ITS-G5		
Upper Layers	SAE BSM	CAM	DENM	Facilities
Transport	IEEE	ВТР		Networking &
Network	1609.3	GeoNet		Transport
Data link	LLC			
	IEEE 1609.4	DCC Acc		Access
	IEEE 802.11p			
Physical	IEEE 802.11p			

Figure 1. The US WAVE protocol stack versus EU ITS-G5 approach

- 0_ETSI_en_302663v010301p_ITS G5 Access Layer Specification
- 1_ETSI_en_302665v010101p_ITS Communications Architecture
- 1_ETSI_en_30263702v010301v_ITS Vehicular Comms Basic Set Apps P2 Specs Cooperative Awareness Basic Service
- 1_ETSI_en_30263703v010201v_ITS Vehicular Comms Basic Set Apps P3 Specs
 Decentralized Environmental Notification
- 1_ETSI_tr_102638v010101p_ITS Vehicular Communications Basic Set of Applications Definitions
- 1_ETSI_ts_10263701v010101p_ITS Vehicular Comms Basic Set Apps P1 Functional Requirements
- 1_ETSI_ts_1026360403v010101p_ITS Vehicular Comms Basic Set Apps GeoNetworking P4 Geographical addressing and forwarding

Thank you