Autonomous Vehicles: Open-Source Technologies, Considerations, and Development

Oussama Saoudi

Faculty of Engineering McMaster University Hamilton, Ontario, Canada

Ishwar Singh

Faculty of Engineering McMaster University Hamilton, Ontario, Canada

Hamidreza Mahyar

Faculty of Engineering McMaster University Hamilton, Ontario, Canada

Corresponding Author: Hamidreza Mahyar

Copyright [©] This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract

Autonomous vehicles are the culmination of advances in many areas such as sensor technologies, artificial intelligence (AI), networking, and more. This paper will introduce the reader to the technologies that build autonomous vehicles. It will focus on open-source tools and libraries for autonomous vehicle development, making it cheaper and easier for developers and researchers to participate in the field. The topics covered are as follows. First, we will discuss the sensors used in autonomous vehicles and summarize their performance in different environments, costs, and unique features. Then we will cover Simultaneous Localization and Mapping (SLAM) and algorithms for each modality. Third, we will review popular open-source driving simulators, a cost-effective way to train machine learning models and test vehicle software performance. We will then highlight embedded operating systems and the security and development considerations when choosing one. After that, we will discuss Vehicle-to-Vehicle (V2V) and Internet-of-Vehicle (IoV) communication, which are areas that fuse networking technologies with autonomous vehicles to extend their functionality. We will then review the five levels of vehicle automation, commercial and open-source Advanced Driving Assistance Systems, and their features. Finally, we will touch on the major manufacturing and software companies involved in the field, their investments, and their partnerships. These topics will give the reader an understanding of the industry, its technologies, active research, and the tools available for developers to build autonomous vehicles.

Keywords: Autonomous Vehicles, IoV, Sensors, SLAM, V2V

Citation: Oussama Saoudi, et al. Autonomous Vehicles: Open-Source Technologies, Considerations, and Development Advances in Artificial Intelligence and Machine Learning. 2022;3(1):45.

saoudio@mcmaster.ca

isingh@mcmaster.ca

mahyarh@mcmaster.ca

669

1. INTRODUCTION

A vehicles have been a widely researched topic that is witnessing rapid development in recent years. This paper will review the state-of-the-art technology in autonomous vehicles, focusing on free, open-source software. Open-source development has the advantage of minimizing costs for developers breaking into the field and accelerating research done in the field by sharing preexisting work. Many fields of research and software engineering intersect to create autonomous vehicles. The topics are chosen to give the reader a broad view of the essential components that make up autonomous vehicles such as the sensors, embedded operating system, and autonomous vehicles and their development such as vehicle-to-vehicle communication and vehicle simulators.

Sensors are a core component of Autonomous vehicles and their advantages and disadvantages have been widely discussed [1–6]. Specific surveys have also been compiled for radar [3–5] and LiDAR [6]. Several studies have been published discussing certain technologies that go into autonomous vehicles. SLAM is among the highly studied fields with papers surveying the algorithms, classifications, and theory [7–14]. Surveys have also been conducted on IoV technologies [15–21]. While these surveys cover a significant depth in each of the fields, there are no broad reviews of autonomous vehicle technologies that cover the mentioned fields holistically.

We will now briefly outline the sections in the paper. Section 2 will discuss different sensors used in autonomous vehicles, their benefits, and constraints. Section 3 will cover Simultaneous Localization and Mapping (SLAM), a method of mapping a vehicle's environment that allows it to navigate within it. Section 4 will discuss open-source simulators used to test and train deep learning models for robust autonomous vehicles at a low cost. Section 5 will discuss embedded operating systems used in autonomous vehicles and the considerations when choosing one. Section 6 discusses Internet of Vehicle (IoV) and Vehicle-to-Everything (V2X) technology and its underlying network technologies. The final two sections will focus on the current commercial market of autonomous vehicles. Section 7 will introduce the five levels of vehicle automation, the commercially available Advanced Driving Assistance Systems (ADAS), and the features they offer. Finally, Section 8 will look at the landscape of major manufacturing and software companies and the progress, investments, and partnerships they have made to bring autonomous vehicles to the market. This paper will leave the reader with an understanding of the unique complexities and challenges of autonomous vehicles and the core technologies that compose them.

2. SENSORS

A critical component to consider when designing an autonomous vehicle is the choice of sensors. Each one has its advantages and disadvantages, determines the type of algorithm used, and impacts the conditions in which the vehicle can operate. Autonomous vehicles may use multiple sensor modalities, and some sensors are better suited to certain constraints and environmental conditions than others. Another consideration is the cost; developers and manufacturers may favor one sensor over others to minimize costs. We will discuss the following sensors: LiDAR, Radar, Camera, and Ultrasonic.

2.1 LiDAR

LiDAR stands for Light Detection and Ranging and is a popular sensor for use in autonomous vehicles. It outputs point clouds which are 3D representations of surfaces in its environment. These point clouds have a resolution at around the centimeter level. LiDAR is a long-range sensor, providing maximum ranges over 250m [1]. It utilizes TOF (Time of Flight) to measure the distances of objects to the sensor. In addition, some types of LiDAR can accurately detect the velocity of moving objects [6]. One of the primary disadvantages of LiDAR is its steep costs, with models typically ranging from \$4000-\$10,000. However, technological advancements such as solid-state LiDAR promise to bring down the prices dramatically in the coming years [22]. The second drawback to LiDAR is its poor performance in harsh weather conditions. Fog, snow, and rain all significantly reduce the quality and range of detection due to the light scattering effect of the water droplets [6]. Despite the drawbacks, LiDAR is one of the most popular sensors due to its excellent point cloud resolution and range. FIGURE 1 shows an example of point cloud generated by Velodyne LiDAR.

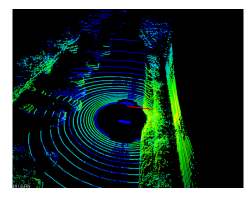


Figure 1: Example of point cloud generated by Velodyne LiDAR [23]

2.2 Radar

Radar uses radio waves to find the distance of objects to the sensor. As with LiDAR, radar forms 3D point clouds to represent its surroundings digitally, and it uses TOF to measure the distances to surfaces. Radar can sense in several ranges and is categorized into ultra-short-range, short-range, and long-range with the maximum range going up to 250m [3]. A unique advantage to radar is the transvision effect, which utilizes reflections of radio waves to see through obstacles and detect other objects out of the vehicle's direct line of sight. It allows a radar sensor to gather more information about its surroundings [5]. Radar has the advantage of being resilient to environmental conditions such as high luminosity, rain, fog, snow, and dust. In addition, radar is a far cheaper sensor than LiDAR. A drawback of radar sensors is the effects of radio wave interference on the sensor. The source of the interference is threefold: Interference from the sensor on itself, interference from other radar sensors on the vehicle, and interference from sensors on other vehicles [4]. This limitation is significant because dense traffic and widespread adoption of autonomous vehicles equipped with radar may worsen the interference. Radar sensors' cheap cost and resilience to environmental conditions make them an attractive choice for manufacturers and developers of autonomous vehicles.

2.3 Camera

Cameras are vital sensors for autonomous vehicles since they are the only sensor the provides RGB data. They capture information such as colors and texture, which allows the vehicle to detect road signs, traffic lights, and other objects. There are two types of cameras. Regular cameras can capture visual information. Some processing algorithms on stereo cameras can detect depth using only vision. The second type of camera is the RGB-D camera. It provides color image and depth estimates for each pixel by using both a camera and a projector. The projector emits a pattern of light, which allows the sensor to determine the depth of each point based on the camera view of the pattern [24]. RGB-D cameras have become a mainstay in SLAM. An example of an RGB-D camera that can be used for autonomous vehicles is the OAK-D camera developed by OpenAI [25]. Another advantage of cameras is their wide availability and cheap cost, making them easy to integrate into a vehicle. The main limitation of cameras is their susceptibility to adverse weather conditions such as rain, snow, fog, and low luminosity. They are the sensor most inhibited by weather conditions [1]. Thermographic cameras can mitigate the adverse effects of low luminosity by detecting infrared light [2]. Cameras are cost-effective and are essential for detecting visual information such as road signs and traffic lights.

2.4 Ultrasonic

Ultrasonic sensors utilize sound waves and TOF to measure the distance to objects. They are the most accurate sensor for close range. It has the advantage of being resilient to adverse weather conditions like rain or snow. It is also the cheapest sensor available for autonomous vehicles. Ultrasonic sensors are already widely used as parking sensors to assist drivers in gauging their distance to an obstacle when parking [2]. Ultrasonic sensors have proven helpful in previous vehicle applications and may be an asset when requiring short-range sensor data.

3. SIMULTANEOUS LOCALIZATION AND MAPPING

Simultaneous Localization and Mapping has been a hotly researched field in robotics for many years [8]. It involves utilizing sensor data to perform two functions in a robot: The first is to construct a 2D or 3D digital model of the robot's environment using sensor data, which is known as mapping; The second function of SLAM is to determine the robot's state and position in the environment it has mapped, i.e., localize the robot [10] [7]. SLAM is a vital element in autonomous vehicles due to its utility in environment perception, which aids in intelligent response such as avoiding obstacles, path planning, and maintaining a consistent mapping from a virtual to a real-world position. The types of SLAM algorithms can be divided into classical and deep learning-based methods [13]. [14] details the categories and methods used in classical SLAM algorithms, such as filters and graph-based methods. Deep learning algorithms can either perform the entire SLAM process or be part of a SLAM pipeline. Many existing libraries implement classical SLAM algorithms, but deep learning models may become more widely adopted. SLAM methods may leverage different sensor modalities [8] such as cameras, LiDAR, and radar. There also exist several datasets and benchmarks which compare the performance of the SLAM algorithms [9] [26]. One of the dominant datasets used for SLAM algorithm benchmarking has been the KITTI dataset[27], which offers two sensor

Type of SLAM	Notable Examples			
Visual SLAM (Monocular)	Large Scale Direct Monocular SLAM (LSD-SLAM) [28], ORB-			
	SLAM [29], and Open Structure from Motion (OpenSfM) [30]			
Visual SLAM (Stereo, RGB-D)	ORB-SLAM2 [31], OpenVSLAM[32], UcoSLAM[33], and			
	GSLAM [34].			
LiDAR SLAM	LiDAR Odometry and Mapping (LOAM) algorithm [35],Fast-			
	LOAM [36], Lightweight and Ground Optimized LOAM			
	(LeGO-LOAM) [37], Intensity Scan-Context LOAM (IS-			
	CLOAM) [38], LOAM-Velodyne [39], and LOAM-Livox [40],			
	LIO-SLAM [41], HDL-graph [42], MULLS [43], and Google			
	Cartographer [44]			
Radar SLAM	RadarSLAM [45], Landmark-based Radar SLAM [46], Radar			
	Scan Matching using Fourier-Mellin Transform [47], and Real-			
	time Pose Graph Radar SLAM [48]			

Table 1: SLAM Algorithms used for each type of Sensor

modalities: stereo camera and LiDAR. There are many new exciting datasets being released that offer different sensor modalities, locations, and dataset sizes such as Argoverse [49] and Argoverse 2 [50], Lyft L5 [51], Waymo Open[52], and nuScenes[53]. Open-source libraries make implementing the SLAM algorithms into code easier and bug-free; thus, we will mention libraries available for each category of SLAM. The next sections will cover classical Visual, LDIAR, and Radar SLAM, as well as deep learning-based methods. We also list notable algorithms in TABLE 1.

3.1 Visual SLAM

Visual SLAM algorithms only use cameras to perform SLAM. It is an attractive option to minimize the cost and the sensor modalities needed on the vehicle. Some of the latest visual algorithms have competed with and even outperformed ones that use LiDAR on KITTI. These algorithms may work on one or more of the following camera types: monocular, stereo, and RGB-D. Visual-inertial SLAM is a class of multimodal visual SLAM algorithms that uses an inertial measurement unit (IMU) along with one of the aforementioned camera types. The coupling of IMU with cameras helps with scale ambiguity and robustness to motion blur. [12] We will now discuss available packages, frameworks, and libraries for visual SLAM and visual-inertial SLAM.

Visual-inertial SLAM is used to reduce the location drift within the map, typically increasing the accuracy of visual methods.

Visual and visual-inertial SLAM continues to develop, has many existing solutions, and has shown great promise in its performance despite only using cameras.

3.2 LIDAR SLAM

LiDAR is another widely used sensor in SLAM. It produces a point-cloud output representing the environment and is one of the two sensors in the KITTI dataset and benchmark. LiDAR is the sensor of choice for many top-performing algorithms in the KITTI performance rankings. Many algorithms are based upon the LiDAR Odometry and Mapping (LOAM) algorithm [35] due to its high performance on the KITTI dataset. Many LiDAR SLAM algorithms are derived from the LOAM algorithm [36–40]. There are other LiDAR SLAM algorithms not derived from LOAM as well [41–43]. Google Cartographer is a 2D SLAM framework [44] which differentiates it from the other 3D SLAM packages. These are all powerful SLAM algorithms for use in autonomous vehicle development.

3.3 Radar SLAM

Radar sensors are uncommonly used in SLAM but have been investigated as a weather-robust SLAM technique. Weather conditions such as rain, fog, and snow may be detrimental to the performance of cameras and LiDAR, unlike radar. Radar SLAM is a relatively unexplored but promising field and can be an asset to autonomous vehicle designs that demand more robustness.

3.4 Deep Learning SLAM

Deep learning SLAM methods have shown great promise in improving upon classical counterparts for visual, LiDAR, radar, and fusion SLAM. [13] is an overview of learning-based SLAM and suggests that artificial intelligence (AI) and deep learning models can aid performance in cases with imperfect sensor measurement, environmental dynamics, or noise. Another application of deep learning in SLAM has been the improvement of sensor fusion in SLAM and end-to-end autonomous driving [54–56].

4. DRIVING SIMULATORS

Autonomous vehicles use machine learning to perform motion planning. An immense amount of data is required to train the machine learning algorithms for motion planning and decision. Simulators offer a cheap and safe way to train machine learning algorithms for billions of miles and test the performance of autonomous vehicle software. Thus, testing and training autonomous vehicles can be made faster, cheaper, and safer with simulation. Companies like Google and Baidu drive millions of miles in simulation to collect data to train their autonomous vehicle models [57]. The cost of driving millions of real-world miles is significantly greater than a comparable distance in simulation; therefore, simulation is a vital asset to developers. Simulators allow testers to observe the performance of their autonomous vehicle model in various weather conditions and road types to produce robust software that can adapt to any situation. Safety is a key consideration when deploying autonomous vehicles in the real world. Simulators eliminate safety issues, and there is no liability or danger in training in simulation. They also allow for testing responses to different agents such as cars, motorcycles, bicycles, and pedestrians. These agents are designed to model

Simulator	Sensors	Environment Features	Other Features
CARLA	Depthcamera,RGBcamera,opticalflowcamera,semanticsegmentationcamera,camera,DVS,collisiondetector,laneinvasiondetector,obstacledetector,gnss,IMU,radar,semantic LiDAR	Lighting, fog, cloudiness, precipitation, ambient occlusion	Roadrunner map customization, traffic and pedestrian behaviour
SUMMIT	Semantic LIDARDepthcamera,RGBcamera,opticalflowcamera,semanticsegmentationcamera,camera,DVS,collisiondetector,laneinvasiondetector,obstacledetector,gnss,IMU,radar,semantic LiDAR	Lighting, fog, cloudiness, precipitation, ambient occlusion	Roadrunner map customization, traffic and pedestrian behaviour, aggression, traffic attentiveness. Has motorcycle, bus, bicycle assets
SVL	GPS, IMU, radar, RGB camera, seg- mentation sensor	Rain, wetness, fog, cloudiness, time of day, road damage	Detailed map annotation, customize road agents' spawn, path, and movement
PGDrive	LiDAR, depth sen- sor, RGB Camera	None	Procedural generation, NPC traffic
Microsoft Airsim	LiDAR, RGB Cam- era	Time of day	None

Table 2: A table summarizing features and sensors available in each simulator

real-world behavior so that vehicles can appropriately react in different scenarios. Training with various obstacles will help the vehicle become robust to more obstacle scenarios, thus ensuring the passengers' and vehicles' safety. [58] outlines proprietary and open-source simulators, categorizes, and evaluates them for quality of implementation. We will only cover the open-source simulators.

The categories we will focus on are graphics, vehicle dynamics, and traffic simulators. Graphics and dynamics simulators commonly use existing simulation engines to display realistic graphics. Realistic graphics allow for visual methods to be trained on data that more closely resembles its real-life usage. Two popular engines are Unreal Engine [59] and Unity [60], which help to create a realistic simulation of the environment, weather, and agents on the road. In this paper, the simulators we discuss are CARLA [61], SUMMIT [62], SVL [63], PGDrive [64], Microsoft Airsim [65] for simulation of vehicle dynamics and graphics, and SUMO [66] and Flow [67] for traffic simulation. TABLE 2 summarizes features and sensors available in each simulator.

4.1 CARLA

CARLA [61] is an autonomous vehicle simulation platform with a rich set of features to train or test an autonomous vehicle, built on Unreal Engine. CARLA has models of real-world exteroceptive, interoceptive sensors, and ground truth sensors. The exteroceptive sensors include Radar, LiDAR, RGB Camera, and Dynamic Vision Sensor (DVS). The interoceptive sensors include GNSS and IMU sensors. Finally, the ground truth sensors include semantic segmentation camera, semantic LiDAR, and lane invasion detection. The user can adjust weather and environmental parameters, making their software more robust to different weather conditions. CARLA offers nine weather conditions and two lighting conditions. The nine weather conditions differ in fog, cloudiness, precipitation, and ambient occlusion, among others. The two lighting conditions include midday and sunset. The density of cars and pedestrians and the behavior of non-player vehicles can also be modified. Another helpful feature is map customization with Roadrunner, which facilitates the creation of custom maps. The primary limitations of CARLA are the small asset library and premade maps, which can lead to overfitting deep learning models to the map or assets present in the simulator. FIGURE 2 is a screenshot of CARLA graphics in simulation environment.



Figure 2: Screenshot of CARLA graphics in simulation [68]

4.2 SUMMIT

SUMMIT [62] is built on top of CARLA, and so it provides the same environment and sensor features. Where SUMMIT differs from CARLA in the behavior of agents and traffic in the simulation. Agents have more adjustable parameters which dictate their behavior, giving more cases to train a model. These features include aggression and traffic attentiveness. SUMMIT provides a broader class of agents on the street to include motorcycles, bicycles, and buses. All NPC agents are

controlled by an algorithm to model real-world heterogeneous crowds. SUMMIT can generate simulations from real-world maps using OpenStreetMap, thus extending the map-making functionality of CARLA.

4.3 SVL

SVL [63] is a simulator developed by LG built on the Unity Engine. It offers many variables that can be modified to manufacture scenarios. The available exteroceptive sensors are LiDAR, radar, and camera. However, plugins allow the addition of new sensors. SVL provides ground truth sensors and real-world sensor models to simulate specific components instead of generic sensors. The user can control several environmental variables such as time of day, weather, and road condition. Weather conditions include rain, wetness, fog, and cloudiness. The road's damage is also an adjustable variable. Agents such as cars and pedestrians can be controlled with a script to adjust their spawn, paths, their movement distribution. The user can create maps out of existing 3D environments. Map annotations provide detailed information about the map, such as traffic lanes, lane boundaries, traffic signs and signals, and pedestrian walking routes. SVL also makes use of SCENIC [69], which is a formal language to define testing scenarios. With SVL, the user can train an autonomous vehicle for many different scenarios, and it proves to be a powerful simulator with these options and features. FIGURE 3 shows a screenshot of SVL graphics in a simulation environment.



Figure 3: Screenshot of SVL graphics in simulation [70]

4.4 Microsoft Airsim

Microsoft Airsim [65] is a robotics simulator that can simulate both autonomous vehicles and drones. Airsim provides camera and LiDAR sensors as well as ground truth distance sensors. It provides IMU and GPS as the offering of interoceptive sensors. Unlike CARLA, the only configurable environmental setting is the time of day. Another limitation is the lack of NPC vehicles or pedestrians, which is a significant component of training a safe and reliable autonomous vehicle. FIGURE 4 depicts a screenshot of Airsim graphics in simulation.



Figure 4: Screenshot of Airsim graphics in simulation [71]

4.5 PGDrive

PGDrive [64] is a unique simulator that focuses on the use of procedural generation to create its maps. This simulator is sparse in its sensor options, only providing an RGB camera and LiDAR. It also lacks sophisticated environmental factors such as weather and lighting conditions. PGDrive does, however, provide the option for NPC traffic. Where PGDrive truly shines is in its procedural generation of maps. This functionality builds an infinite number of roads from a set of elementary blocks representing different road types. These blocks are straight, circular, ramps, roundabout, intersection, T-intersection, and forks. Because of the procedural road generation, this simulator is excellent for preventing overfitting to maps the software is trained on, making it a powerful and unique simulator among the other options. FIGURE 5 shows screenshot of PGDrive map and graphics in simulation.



Figure 5: Screenshot of PGDrive map and graphics in simulation [72]

4.6 SUMO

SUMO [66] is a traffic simulator that simulates the flow of traffic and is used to simulate vehicle-tovehicle interactions and path planning. Unlike the other simulators, it does not provide any sensors or graphics; it simply represents roads as graphs and simulates the paths taken by vehicles on the road. Thus, SUMO focuses on the problems of optimizing paths and traffic flow among agents on the road.

4.7 Flow

Flow [67] is a simulator built on top of SUMO; therefore, it also deals with the problem of traffic flow, path planning, and vehicle-to-vehicle communication. Flow was designed to simulate mixed-traffic cases, in which traffic has a large number of both autonomous and human-controlled vehicles. Flow features a modular design to easily create various scenarios to test and train autonomous vehicle models. Modules that can be controlled include the road layout, type and behavior of actors, and initial conditions. Maps can also be input from Open Street Map.

5. EMBEDDED OPERATING SYSTEMS

Embedded operating systems run autonomous vehicle software. They have the advantage of directly interfacing with the hardware on board, and the lack of software between the operating system and the hardware helps improve the system's security. Furthermore, many of the embedded operating systems used in autonomous vehicles are real-time operating systems (RTOS). Unlike traditional operating systems, they do not have a buffer and may include a prioritized scheduler to run critical actions first. The utility of the RTOS is that in an unexpected event that the vehicle must respond to, the operating system can immediately execute commands. Many embedded operating systems can also leverage a hypervisor, which allows the embedded operating system to run any number of additional operating systems or containers on top of it. The embedded operating system also isolates and contains the added operating systems to make them secure [73]. The isolation prevents infotainment systems or other software from being exploited. For example, infotainment operating systems like Android Auto or Apple CarPlay can operate securely on the hypervisor.

Embedded operating systems used for autonomous vehicles must also be compatible with the Robot Operating System (ROS), an open-sourced set of tools and libraries for robot development [74]. It provides a platform to control process nodes and internal software communication within a robot. Additionally, packages and libraries useful for autonomous vehicle development are available as ROS packages, such as the SLAM algorithms mentioned above.

Security is of the highest importance in an autonomous vehicle, and because of this, formal security standards must be adhered to. A widely used certification for autonomous vehicles is ISO 26262 [75]. This standard defines four levels of Automotive Safety Integrity Levels (ASIL). There are levels A through D, with D being the highest level of security. ASIL D applies to systems with a high probability of harm or danger to life, and ASIL D certifications deem systems prone to such events capable and secure enough to handle them.

There are many embedded operating systems on the market which provide platforms for the development of ADAS. Only one of these platforms is an open-source system, with the rest being proprietary products. The open-source embedded operating system is Automotive Grade Linux (AGL) [76], an embedded operating system for autonomous vehicles. Unlike its competitors, it is not an RTOS, nor is it certified under ISO 26262. It is compatible with open-source hypervisors such as XEN [77], or Jailhouse [78]. AGL addresses all software components of a vehicle, such as infotainment, HUD, instrument cluster, and ADAS. Proprietary options for embedded operating systems are QNX Neutrino [79], WindRiver VxWorks [80], GreenHills INTEGRITY [81], Nucleus OS [82], and NVIDIA Drive [83]. All these operating systems come certified with ASIL D level of security certification. They are all RTOSs, have the option of using a hypervisor, and are compatible with ROS. Some RTOSs are already in use in vehicles, with 175 million vehicles worldwide using QNX Neutrino [79] and 36 thousand level 3-capable autonomous vehicles using WindRiver's VxWorks [80].

The embedded operating system is a crucial consideration when designing secure and real-time software. ISO 26262 is a valuable security standard that can certify the operating system for autonomous vehicle applications. We discussed the value of RTOS technology in achieving real-time vehicle response. Finally, we highlighted the utility of hypervisors in creating software systems that deal with operating systems outside of the autonomous driving software. AGL is a free and open option for the embedded operating system, but it lacks ISO certification and is not an RTOS. Those developing an autonomous vehicle must evaluate these details when designing their vehicle.

6. VEHICLE-TO-VEHICLE TECHNOLOGY

Vehicle-to-Everything (V2X) and Internet-of-Vehicle (IoV) are two promising fields relevant to autonomous vehicles. They center around connecting vehicles, infrastructure, pedestrians, and the cloud together. The aim is to leverage the information from all the participants in the network to enhance ADAS, optimize traffic flow, and provide infotainment to vehicle passengers.

6.1 V2X

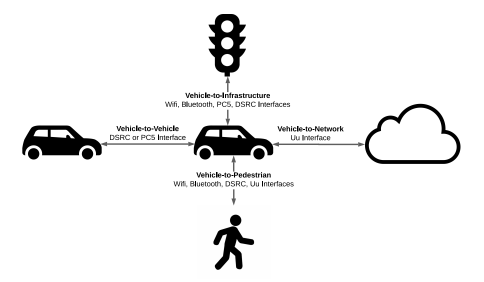


Figure 6: V2X Network and the possible networking interfaces

V2X relays traffic information between vehicles, infrastructure, pedestrians, and the cloud. It encompasses the following classes of communication: Vehicle-to-Vehicle (V2V), Vehicle-to-Pedestrian

(V2P), Vehicle-to-Infrastructure (V2I), and Vehicle-to-Network (V2N) [19], [17], [84]. V2V is direct communication between vehicles. The data transferred would help relay sensor, mapping, and safety information. It can improve the safety of ADAS by sharing blind spot information and coordinating vehicle actions [18]. V2P allows bicyclists, pedestrians, and two-wheeled motor vehicles to relay location information so that vehicles can more easily avoid these road users [20]. V2I connects to Road-side Units (RSU) and traffic lights to the network. V2I helps to connect infrastructure and vehicles to offload computations in the vehicles or facilitate large-scale traffic optimization. V2N connects vehicles to broader networks so that they may leverage cloud services or allow for large-scale optimizations. One of the primary goals is to improve driving safety by relaying location or SLAM information between cars to share information external to a vehicle's line of sight. [14] discusses how V2X can be used for multi-vehicle SLAM, creating a unified centralized or decentralized digital map of the environment. The centralized model would utilize V2N, whereas a decentralized method would rely on V2V and V2I. This information can help the car make an appropriate autonomous decision to avoid collision in cases where the vehicle or even the driver would never have been able to. The NHTSA reports that at least 41% of intersection collisions could be avoided with V2X technology and prevent a maximum of 400,000-500,000 crashes annually in just the US [18]. In addition to its safety improvement, V2X can optimize traffic flow by coordinating vehicles using one or a combination of V2I, V2V, V2N. V2X can lead to smoother traffic and shorter wait times. Furthermore, V2X communication technology promises to reduce the environmental impact of traffic by optimizing its flow to minimize emissions [19]. FIGURE 6 shows a schematic view of V2X network and the possible networking interfaces.

6.2 IoV

IoV is an extension of V2X technology that seeks to integrate cloud and artificial intelligence (AI) services into the autonomous vehicle ecosystem [19]. It leverages big data analytics to optimize the network connectivity, allow for the expansion of infotainment options into augmented reality (AR), virtual reality (VR), and streaming, and provide novel services such as remote chauffeuring or care sharing [19], [19]. Many solutions have been proposed to extend the power of IoV through edge computing [85]. Edge computing can assist in offloading computation to edge devices or as caching for the network, and network devices [86].

6.3 Network Interfaces

V2X technology typically uses the following networking technologies: Dedicated Short-Range Communication (DSRC), Cellular V2X (C-V2X) PC5 and Uu interfaces, wifi, and Bluetooth. They can be used in tandem to create a heterogeneous network [21] or individually. DSRC typically covers V2V and V2I classes of communication. It utilizes limited-range radio waves to send messages between vehicles and infrastructure on the road. The range permits communication up to 1000 meters and can transmit small amounts of data [19], [19]. DSRC can transmit SLAM information to enhance ADAS security and provide information about areas out of a car's direct line of sight. This unique advantage can improve the security of driverless vehicles beyond the level humans can achieve. Vehicles can be shipped with OEM DSRC devices or retrofitted with aftermarket DSRC

devices, enabling quick and widespread adoption [18]. Because DSRC must relay safety-critical information with low latency, it must adhere to the security standard IEEE 802.11p.

The second category of interface commonly used is C-V2X. It encompasses the V2N, V2I, and V2V classes and enables communication with other vehicles, cloud servers, and infrastructure. It leverages both the existing LTE network and upcoming 5G communication platforms. The introduction of 5G will enable low latency communication, pushing the expected capabilities of C-V2X to allow functions in levels 3 and 4 of automation [16]. C-V2X accomplishes this with two different interfaces that use existing LTE technology: PC5 and Uu [17]. The PC5 interface can operate in and out of coverage for direct V2V communication. It has a 100m range and a low latency, making it suitable for latency-sensitive applications [84]. It allows direct communication between vehicles or infrastructure without the need to traverse the cellular network. The second interface for C-V2X is Uu technology, which transmits messages from a server through LTE infrastructure to vehicles. It has a higher latency, so it is better suited for latency tolerant cases like coordinating traffic or streaming infotainment [84]. It requires the vehicle to be within the coverage of the LTE network.

Wifi and Bluetooth are network interfaces used to transmit data within the vehicular network. They have been proposed for V2P [20], and V2I [15] applications. However, both of them face challenges. Wifi has latency issues in scenarios where vehicles can be moving up to 100 km/h [20]. Bluetooth has a very short range of 50m, allowing it to work in some collision-prevention cases, but it may not be sufficient to carry out V2P communication fully.

6.4 Network Noise

A significant hurdle to both C-V2X and DSRC is network noise [87]. C-V2X suffers from high network load in dense traffic, exacerbated by pedestrian or other use of the LTE infrastructure. Similarly, too much load on the DSRC network can create a broadcast storm, causing package collision and slow down the network. Several solutions have been proposed to the problem of broadcast storms [88], [89], [90], [91]. Despite the options, there is no standard adopted yet.

6.5 Security

Network security is a vital issue to consider when using V2V and IoV technology. [92], [93], and [94] detail the different types of attacks on the vehicle network and system. [92] categorizes network attacks into denial of service (DOS), Sybil attacks, and false data injection. DOS attacks may involve delaying information packet propagation or dropping it entirely. Sybil attacks involve an adversary taking on multiple identities to falsely show road congestion or increase vehicle reputation or trust score within the network. False data injections can use fabricated messages or relay an old message as a new one. [94] focuses on threats to DSRC and details solutions to mitigate some of the issues. Examples of threats include denial of service by flooding nodes with messages and jamming signals, spam causing transmission latency, injecting false messages into the network, or black holes that fail to propagate messages through the network. [95] divides the problems in vehicular networks into security, privacy, and trust. Security is the problem of making network communication channels secure against adversarial attacks. Privacy deals with controlling the access of controlling vehicular information such as location and identity to the proper entities. Trust must be established between

Level of	Definition	Example features
Autonomoy		
Level 0	No driving automation.	Cruise control and ABS are con-
		sidered non-autonomous function-
		alities.
Level 1 (Driver As-	Execute either longitudinal or lateral vehicle	Active cruise control and lane
sistance)	control. Longitudinal includes acceleration	departure warning system.[97]
	and breaking, while lateral control involves	
	steering. Driver must always be present and	
	will perform all other driving tasks.	
Level 2	Vehicle automates a part of both lateral and	The features at this level include
(Partial Driving	longitudinal, but not all driving operations.	lane keeping assist and parking
Automation Level)	The driver must be present to intervene if	assist.
	necessary.	
Level 3	Autonomous system performs the entire	Features at this level include au-
(Conditional	driving operations when engaged. System	tomatic emergency braking and
Driving	may request driver to intervene.	active driving assistance.
Automation)		
Level 4 (High Driv-	The system controls the entire driving opera-	Full autonomous driving subject to
ing Automation)	tion while also handling the control fallback.	a condition, typically geo-fencing.
	This is in contrast to lower levels that have	Robotaxi fleets within a city would
	humans as the driving fallback.	be an example of level 4 autonomy.
Level 5 (Full Driv-	Full, unconditional vehicle autonomy.	N/A
ing Automation)	Driver intervention is unneeded as a	
	fallback.	

Table 3: A table summarizing features at each level of vehicle autonomy.

vehicles and with the messages they receive. [95] outlines many proposed solutions to each of the problems. Blockchain technology has also been proposed as a novel method of maintaining decentralized trust and privacy [96].

7. ADVANCED DRIVING ASSISTANCE SYSTEMS

Advanced Driving Assistance Systems (ADAS) facilitates the partial or complete automation of driving activities. Several levels of automation categorize ADAS. This section will introduce the five levels of automation as defined by the SAE [98]. Following the introduction of the categories, some of the commercially available ADAS will be highlighted and discussed.

7.1 Five Levels of Automation

The five levels of automation classify autonomous vehicle systems from level 0, with zero automation, to fully autonomous driving with level 5. Each level has precise specifications, and the features that a vehicle possesses would place it within these levels. We present the definitions and examples in TABLE 3.

ADAS	Features	Hardware	Level Of
			Auton-
			omy
NVIDIA	Development kit with modules for image,	Camera and either Lidar or Radar	N/A
Drive AGX	point cloud, computer vision, obstacle per-		
[99]	ception, and path perception.		
NVIDIA	SLAM, Lane Planning, Active Cruise Con-	8 cameras and 8 radars	Level 2
Drive	trol, Lane Keeping, Lane Merging, traffic		and up
Hyperion	light detection, intersection detection, se-		
[99]	mantic segmentation, obstacle detection, and		
	path detection.		
Baidu	SLAM, perception, prediction, path plan-	None	Level 4
Apollo[100]	ning, VX communication.		
Open Pilot	Active cruise control, automatic lane center-	Hardware kit with forward-facing	Level 2
[101]	ing, lane detection warning, forward colli-	camera.	
	sion warning.		
Autoware	Scene recognition, path planning, vehicle	None	N/A
[102, 103]	control for valet parking and cargo delivery.		
Tesla [104]	Active cruise control, auto-steer, automatic	8 cameras, a radar, and 12 ultra-	Level 2
	lane change, automatic parking, sumonning,	sonic sensors.	
	traffic and stop sign control, automatic		
	emergency braking, front and side collision		
	warning, obstacle aware acceleration, blind		
	spot monitoring, lane steering.		

Table 4: A table summarizing features and sensors available in Advanced Driving Assistance Systems

7.2 Autonomous Vehicles in Industry

There are several proprietary and open-source ADAS available. The ADAS can be categorized using the five levels of vehicle automation depending on the features they bring to the table. NVIDIA Drive, Baidu Apollo, Autoware, and OpenPilot are assets to developers hoping to adapt existing open-source ADAS technology to their vehicles. Tesla is an example of a proprietary ADAS that is integrated into a manufacturer's lineup of cars. We present the above ADAS and their features in TABLE 4.

8. COMMERCIAL AUTONOMOUS VEHICLE COMPANIES

Traditional automotive manufacturers have partnered with and acquired software companies to integrate autonomous vehicle technology into their lineups. Partnerships allow companies to share expertise and work towards a common goal. We will outline highlights from [57] with a section about manufacturers and a section about software companies. The first sections below will discuss the prominent manufacturers, their acquisitions, partnerships, and delivery dates. The second section will outline companies that provide software solutions for autonomous vehicles, testing, and results.

8.1 Manufacturers

Car manufacturers have been utilizing partnerships and acquisitions to fill the knowledge and skill gaps with the technology in autonomous vehicles. Companies have bolstered their expertise with these acquisitions, and some have successfully tested vehicles on the streets. With the positive results of the testing, many manufacturers have set their expected deployment dates to the near future. Tesla, one of the first to bring autonomous vehicle technology to the market, has had autonomous driving features in its vehicles since 2014. In 2019 they added the option for hardware kits that expand their vehicles to level 3 autonomous driving. BMW, Intel, and Mobileye partnered to develop autonomous vehicles and plan to deploy fleets in 2021. Argo AI, a prominent autonomous vehicle startup, was acquired by Ford and is partnered with Audi to deliver its driverless technology. With Argo AI, Ford aims to begin rolling out autonomous vehicles starting in 2022. GM and Honda have partnered together to develop their technologies together. Honda plans to mass produce level 3 autonomous vehicles. GM has acquired Cruise Automation and has launched semi-autonomous driving capabilities in its vehicles since 2018. FAW Group launched a robotaxi service in 2019, partnered with Baidu. Bosch has also launched a trial for robotaxis in California and has invested \$1 billion in manufacturing semiconductors to use smart cities and autonomous vehicles. Though Tesla and GM have led the way for autonomous vehicle features, the coming years will see many more autonomous vehicles commercially available and on the roads.

8.2 Software Companies

The most challenging part of developing an autonomous vehicle is the complex software that perceives its environment, plans its motion, and executes its trajectory. Many software giants and brand-new startups have worked to tackle the challenge. Major players such as Amazon and Apple have heavily invested in the field by acquiring companies and talent, though there are no commercial offerings or announcements from either of them. Alphabet's Waymo has been testing and developing autonomous vehicles for many years. They have achieved an industry-leading ten billion miles of simulated driving and twenty million miles of real-world driving. They have been providing selfdriving services since 2018 with a sixty-two thousand car fleet. They are partnered with UPS as well as Fiat-Chrysler to bring their technologies to the road. The strongest player in the Chinese market, Baidu, has similarly impressive technology with their Apollo open-source operating system and self-driving platform. Over 150 partners worldwide use the platform, including Chevrolet, Ford, Honda, Toyota, and Volkswagen. They boast 3 million kilometers of autonomous vehicle road training. Another promising candidate for autonomous vehicle software is Aptiv. They have already deployed robotaxi operations in partnership with Lyft to provide service in Las Vegas, Boston, Singapore, and Pittsburgh. Aptiv also has a joint venture with Hyundai called Motional. Motional aims to commercialize robotaxi fleets starting in 2022. Along with Baidu, Aptiv aims to capitalize on the Chinese market, which is expected to account for more than two-thirds of the autonomous vehicle market in the world.

9. CONCLUSION

Autonomous vehicles are complex software, networking, and hardware systems that can leverage open-source code to rapidly and cost-effectively develop. We have outlined key design considerations and open-source resources for designing autonomous vehicles such as SLAM libraries, open-source simulators, embedded operating systems, V2X, IoV, and ADAS platforms. We have also introduced the reader to the levels of vehicle automation according to the SAE and given an overview of the autonomous vehicle market manufacturers and software companies. The broad understanding of the field and the open-source tools to start equips a developer to begin work on their own autonomous vehicle solutions.

10. ACKNOWLEDGEMENT

This project is supported by Future Skills Centre, Canada

References

- Campbell S, O'Mahony N, Krpalcova L, Riordan D, Walsh J, et al. Sensor Technology in Autonomous Vehicles: A Review. In: 29th Irish Signals and Systems Conference (ISSC). 2018;6:1-4.
- [2] Varghese JZ, Boone RG. Overview of Autonomous Vehicle Sensors and Systems. In: International Conference on Operations Excellence and Service Engineering. 2015; 2015.
- [3] Taohua Z, Yang M, Jiang K, Wong H, Yang D. MMW Radar-Based Technologies in Autonomous Driving: A Review. Sensors (Basel). December 2020;20:7283.
- [4] Bilik I, Longman O, Villeval S, Tabrikian J. The Rise of Radar for Autonomous Vehicles: Signal Processing Solutions and Future Research Directions. IEEE Signal Process Mag. 2019;36:20-31.
- [5] Dickmann J, Klappstein J, Hahn M, Appenrodt N, Bloecher H-L, et al. Automotive Radar the Key Technology for Autonomous Driving: From Detection and Ranging to Environmental Understanding. In: IEEE Radar Conference (RadarConf). 2016; 2016:1-6.
- [6] Royo S, Ballesta-Garcia M. An Overview of Lidar Imaging Systems for Autonomous Vehicles. Appl Sci. 2019;9:4093.
- [7] Khairuddin AR, Talib MS, Haron H. Review on Simultaneous Localization and Mapping (slam). In 2015 IEEE International Conference on Control System. Comput Ind Eng (ICCSCE). 2015:85-90.
- [8] Taheri H, Xia ZC. Slam; Definition and Evolution. Eng Appl Artif Intell. 2021;97:104032.
- [9] Liu Y, Fu Y, Chen F, Goossens B, Tao W, Zhao H. Simultaneous Localization and Mapping Related Datasets: A Comprehensive Survey.2021. arXiv preprint: https://arxiv.org/ ftp/arxiv/papers/2102/2102.04036.pdf

- [10] Cadena C, Carlone L, Carrillo H, Latif Y, Scaramuzza D, et al. Past, Present, and Future of Simultaneous Localization and Mapping: Toward the Robust-Perception Age. IEEE Trans Robot. 2016;32:1309-1332.
- [11] Singandhupe A, La HM. A Review of Slam Techniques and Security in Autonomous Driving. In: Third IEEE International Conference on Robotic Computing (IRC). 2019; 2019:602-607.
- [12] Renaudin NAV, Dupuis A. Visual and Visual-Inertial Slam: State of the Art, Classification, and Experimental Benchmarking. J Sens, 2021;2021:1-26.
- [13] Chen C, Wang B, Lu CX, Trigoni N, Markham A. A Survey on Deep Learning for Localization and Mapping: Towards the Age of Spatial Machine Intelligence. 2020. arXiv preprint: https://arxiv.org/pdf/2006.12567.pdf
- [14] Bresson G, Alsayed Z, Yu L, Glaser S. Simultaneous Localization and Mapping: A Survey of Current Trends in Autonomous Driving. IEEE Trans Intell Veh. 2017;2:194-220.
- [15] Kanthavel D, Sangeetha SKB, Keerthana KP. An Empirical Study of Vehicle to Infrastructure Communications - An Intense Learning of Smart Infrastructure for Safety and Mobility. Int J Intell Netw. 2021;2:77-82.
- [16] Miao L, Virtusio JJ, Hua K-L. Pc5-based Cellular-V2X Evolution and Deployment. Sensors (Basel). 2021;21:843.
- [17] Kiela K, Barzdenas V, Jurgo M, Macaitis V, Rafanavicius J, et al. Review of V2X–IoT Standards and Frameworks for Its Applications. Appl Sci. 2020;10:4314.
- [18] Harding J, Powell G, Yoon R, Fikentscher J, Doyle C, et al. Vehicle-To-Vehicle Communications: Readiness of V2VTechnology for Application. United States. National Highway Traffic Safety Administration. 2014.
- [19] Zhou H, Xu W, Chen J, Wang W. Evolutionary v2x Technologies Toward the Internet of Vehicles: Challenges and Opportunities. Proc IEEE. 2020;108:308-323.
- [20] Sewalkar P, Seitz J. Vehicle-To-Pedestrian Communication for Vulnerable Road Users: Survey, Design Considerations, and Challenges. Sensors (Basel). 2019;19:358.
- [21] Abboud K, Omar HA, Zhuang W. Interworking of DSRC and Cellular Network Technologies for V2X Communications: A survey. IEEE Trans Veh Technol. 2016;65:9457-9470.
- [22] Juliussen E. Autonomous Vehicles: Automotive and Transportation Disruption [technical report]. IHS Markit.2020;1.
- [23] https://pcl.readthedocs.io/projects/tutorials/en/latest/hdl_grabber. html,
- [24] https://vision.in.tum.de/_media/spezial/bib/kerl2012msc.pdf

[25]

[26] Kang Y, Yin H, Berger C. Test Your Self-Driving Algorithm: An Overview of Publicly Available Driving Datasets and Virtual Testing Environments. IEEE Trans Intell Veh. 2019;4:171-185.

- [27] Geiger A, Lenz P, Urtasun R. Are We Ready for Autonomous Driving? The Kitti Vision Benchmark Suite. In: Conference on Computer Vision and Pattern Recognition (CVPR); 2012. https://store.opencv.ai/products/oak-d
- [28] Engel J, Schöps T, Cremers D. LSD-SLAM: Large-Scale Direct Monocular SLAM. In Computer Vision–ECCV 2014: 13th European Conference, Zurich, Switzerland, September 6-12, 2014, Proceedings, Part II 13. Springer International Publishing. 2014;834-849.
- [29] Mur-Artal R, Montiel JMM, Tardós JD. ORB-SLAM: A Versatile and Accurate Monocular Slam System. IEEE Trans Robot. 2015;31:1147-1163.
- [30] https://github.com/mapillary/OpenSfM
- [31] Mur-Artal R, Tardós JD. ORB-SLAM2: An Open-Source Slam System for Monocular, Stereo and RGB-D Cameras. IEEE Trans Robot. 2017;33:1255-1262.
- [32] Sumikura S, Shibuya M, Sakurada K. OpenVSLAM: A versatile visual SLAM framework. In Proceedings of the 27th ACM International Conference on Multimedia. 2019;2292-2295.
- [33] Munoz-Salinas R, Medina-Carnicer R. UcoSLAM: Simultaneous Localization and Mapping by Fusion of Keypoints and Squared Planar Markers. Pattern Recognition. 2020;101:107193.
- [34] Zhao Y, Xu S, Bu S, Jiang H, Han P. GSLAM: A General Slam Framework and Benchmark. In Proceedings of the IEEE/CVF International Conference on Computer Vision .2019:1110-1120.
- [35] Zhang J, Singh S. LOAM: Lidar Odometry and Mapping in Real-Time. In Robotics: Science and Systems 2014;2:1-9.
- [36] https://github.com/wh200720041/floam
- [37] Tixiao S, Englot B. Lego-Loam: Lightweight and Ground-Optimized Lidar Odometry and Mapping on Variable Terrain. In: International RSJ, editor Conference on Intelligent Robots and Systems (IROS). IEEE Publications. 2018: 4758-65.
- [38] Wang H, Wang C, Xie L. Intensity Scan Context: Coding Intensity and Geometry Relations for Loop Closure Detection. In: IEEE International Conference on Robotics and Automation (ICRA). 2020;2020:2095-101.
- [39] https://github.com/laboshinl/loam_velodyne
- [40] https://github.com/hku-mars/loam_livox
- [41] Tixiao S, Englot B, Meyers D, Wang W, Ratti C, et al. Lio-Sam: Tightly-Coupled Lidar Inertial Odometry via Smoothing and Mapping. In: International RSJ, editor Conference on Intelligent Robots and Systems (IROS). IEEE Publications. 2020;5135-42.
- [42] Koide K, Miura J, Menegatti E. A Portable Three-Dimensional Lidar-Based System for Long-Term and Wide-Area People Behavior Measurement. Int J Adv Robot Syst. 2019:16.
- [43] Pan Y, Pengchuan X, He Y, Zhenlei S, Li Z. Mulls: Versatile Lidar Slam via Multi-Metric Linear Least Square. In: IEEE International Conference on Robotics and Automation (ICRA). IEEE Publications; 2021.

- [44] Hess W, Kohler D, Rapp H, Andor D. Real-Time Loop Closure in 2D Lidar Slam. In: IEEE International Conference on Robotics and Automation (ICRA). 2016; 2016:1271-1278.
- [45] Hong Z, Petillot Y, Wang S. Radarslam: Radar Based Large-Scale Slam in All Weathers. In2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).IEEE. 2020: 5164-5170.
- [46] Ramesh AN, Leon CM, Zafra JC, Bru S, Gonzalez-Huici MA. Landmark-Based Radar Slam for Autonomous Driving. In: 21st International Radar Symposium (IRS). 2021; 2021: 1-10.
- [47] Checchin P, Gérossier F, Blanc C, Chapuis R, Trassoudaine L. Radar Scan Matching Slam Using the Fourier-Mellin Transform. In: Field and service robotics. 2010;62:151-161.
- [48] Holder M, Hellwig S, Winner H. Real-Time Pose Graph Slam Based on Radar. IEEE Intelligent Vehicles Symposium (IV). 2019;2019:1145-1151.
- [49] Chang MF, Lambert J, Sangkloy P, Singh J, Bak S, et al. Argoverse: 3D Tracking and Forecasting With Rich Maps. In Proceedings of the IEEE/CVF conference on computer vision and pattern recognition 2019: 8748-8757.
- [50] Wilson B, Qi W, Agarwal T, Lambert J, Singh J, et al. Argoverse 2: Next Generation Datasets for Self-Driving Perception and Forecasting; Proceedings of the Thirty-Fifth Conference on Neural Information Processing Systems Datasets and Benchmarks Track (Round 2); Virtual Event. 2021.
- [51] John HO, Guido Z, Luca B, Yawei Y, Ashesh J, Sammy O, Vladimir I, Peter O. One Thousand and One Hours: Self-Driving Motion Prediction Dataset. 2020 arXiv preprint: https://arxiv.org/pdf/2006.14480.pdf
- [52] Sun P, Kretzschmar H, Dotiwalla X, Chouard A, Patnaik V, et al. Scalability in Perception for Autonomous Driving: Waymo Open Dataset. In: Proceedings of the IEEE/CVF conference on computer vision and pattern recognition; 2020: 2443-2451.
- [53] Caesar H, Bankiti V, Lang AH, Vora S, Liong VE, et al. nuscenes: A Multimodal Dataset for Autonomous Driving. In Proceedings of the IEEE/CVF conference on computer vision and pattern recognition 2020:11621-11631.
- [54] Prakash A, Chitta K, Geiger A. Multi-Modal Fusion Transformer for End-to-End Autonomous Driving. 2021 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR).2021: 7073-7083.
- [55] Xiao Y, Codevilla F, Gurram A, Urfalioglu O, López AM. Multimodal End-To-End Autonomous Driving. IEEE Trans Intell Transport Syst. 2019;23:537-547.
- [56] Choi C, Choi JH, Li Jiachen, Malla S. Shared Cross-Modal Trajectory Prediction for Autonomous Driving," 2021 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR). 2021: 244-253.
- [57] https://www.cbinsights.com/research/autonomous-driverless-vehicles-corporations-list/
- [58] Tong K, Ajanovic Z, Stettinger G. Overview of Tools Supporting Planning for Automated Driving. In 2020 IEEE 23rd International Conference on Intelligent Transportation Systems (ITSC). IEEE. 2020:1-8.

- [59] https://www.unrealengine.com/en-US/
- [60] https://unity.com/,
- [61] Dosovitskiy A, Ros G, Codevilla F, Lopez A, Koltun V. CARLA: An Open Urban Driving Simulator. In: Proceedings of the 1st annual conference on robot learning. 2017;1-16.
- [62] Cai P, Lee Y, Luo Y, Hsu D. In: Summit: A Simulator for Urban Driving in Massive Mixed Traffic. IEEE International Conference on Robotics and Automation (ICRA). IEEE Publications. 2020: 4023-4029.
- [63] Rong G, Shin BH, Tabatabaee H, Lu Q, Lemke S, et al. Lgsvl simulator: A High Fidelity Simulator for Autonomous Driving. In 2020 IEEE 23rd International conference on intelligent transportation systems (ITSC). IEEE. 2020:1-6.
- [64] Li Q, Peng Z, Zhang Q, Liu C, Zhou B. Improving the Generalization of End-To-End Driving Through Procedural Generation.2020. arXiv preprint: https://arxiv.org/pdf/2012. 13681.pdf
- [65] Shah S, Dey D, Lovett C, Kapoor A. Airsim: High-Fidelity Visual and Physical Simulation for Autonomous Vehicles. In: Field and service robotics; 2018:621-635.
- [66] Krajzewicz D, Hertkorn G, Feld C, Wagner P. Sumo (Simulation of Urban Mobility); An Open-Source Traffic Simulation. In: 4th Middle East Symposium on Simulation and Modelling (MESM2002). 2002;1:183-187.
- [67] Wu C, Kreidieh A, Parvate K, Vinitsky E, Bayen AM. Flow: A Modular Learning Framework for Mixed Autonomy Traffic. 2017. arXiv preprints: https://arxiv.org/pdf/1710.05465.pdf
- [68] https://carla.org/2020/06/09/talks_2020/
- [69] Fremont DJ, Kim E, Dreossi T, Ghosh S, Yue X, et al. Scenic: A Language for Scenario Specification and Data Generation. Machine Learning. 2022:1-45.
- [70] https://www.svlsimulator.com/product/simulation/
- [71] https://www.microsoft.com/en-us/research/video/airsim-car-demo/
- [72] https://github.com/decisionforce/pgdrive
- [73] https://www.ibm.com/cloud/learn/hypervisors
- [74] http://wiki.ros.org/ROS/Introduction
- [75] https://www.iso.org/standard/68383.html
- [76] https://docs.automotivelinux.org/en/master/
- [77] Barham P, Dragovic B, Fraser K, Hand S, Harris T, et al. Xen and the Art of Virtualization. SIGOPS Oper Syst Rev. 2003;37:164-177.
- [78] https://github.com/siemens/jailhouse
- [79] https://blackberry.qnx.com/en
- [80] https://resources.windriver.com/vxworks/vxworks-product-overview

- [81] https://www.ghs.com/products/rtos/integrity.html
- [82] https://www.plm.automation.siemens.com/global/en/products/embedded/ nucleus-rtos.html
- [83] https://developer.nvidia.com/drive/driveos
- [84] https://www.qualcomm.com/media/documents/files/introduction-to-c-v2x. pdf
- [85] Zhang J, Letaief KB. Mobile Edge Intelligence and Computing for the Internet of Vehicles. Proc IEEE. 2020;108:246-261.
- [86] Yueyue D, Xu D, Maharjan S, Qiao G, Zhang Y. Artificial Intelligence Empowered Edge Computing and Caching for Internet of Vehicles. IEEE Wirel Commun. 2019;26:12-18.
- [87] Tonguz OK, Wisitpongphan N, Parikh JS, Bai F, Mudalige P, et al. On the Broadcast Storm Problem in Ad Hoc Wireless Networks. In: 3rd International Conference on Broadband Communications, Networks and Systems. 2006; 2006:1-11.
- [88] Ye H, Li GY, Juang BF. Deep Reinforcement Learning Based Resource Allocation for V2V Communications. IEEE Trans Veh Technol. 2019;68:3163-3173.
- [89] Ashraf MI, Bennis M, Perfecto C, Saad W. Dynamic Proximity-Aware Resource Allocation in Vehicle-To-Vehicle (V2V) Communications. In 2016 IEEE Globecom Workshops (GC Wkshps), IEEE. 2016:1-6.
- [90] Li G, Boukhatem L, Wu J. Adaptive Quality-Of-Service-Based Routing for Vehicular Ad Hoc Networks With Ant Colony Optimization. IEEE Trans Veh Technol. 2017;66:3249-3264.
- [91] Amer HM, Tsotskas C, Hawes M, Franco P, Mihaylova L. A Game Theory Approach for Congestion Control in Vehicular Ad Hoc Networks. Sens Data Fusion Trends Solut Appl (SDF). 2017;2017:1-6.
- [92] Hasan M, Sibin M, Shimizu T, Lu H. Securing Vehicle-To-Everything (V2X) Communication Platforms. IEEE Trans Intell Veh. 2020;5:693-713.
- [93] El-Rewini Z, Sadatsharan K, Selvaraj DF, Plathottam SJ, Ranganathan P. Cybersecurity Challenges in Vehicular Communications. Veh Commun. 2020;23:100214.
- [94] Laurendeau C, Barbeau M. Threats to Security in Dsrc/Wave. In: Adhoc-Now. 2006:266-279.
- [95] Lu Z, Qu G, Liu Z. A Survey on Recent Advances in Vehicular Network Security, Trust, and Privacy. IEEE Trans Intell Transp Syst. 2019;20:760-776.
- [96] Mollah MB, Zhao J, Niyato D, Guan YL, Yuen C, et al. Blockchain for the Internet of Vehicles Towards Intelligent Transportation Systems: A survey. IEEE Internet Things J. 2021;8:4157-4185.
- [97] Zanchin BC, Adamshuk R, Santos MM, Collazos KS. On the Instrumentation and Classification of Autonomous Cars. In: IEEE International Conference on Systems, Man, and Cybernetics (SMC). 2017;11.

- [98] https://ca-times.brightspotcdn.com/54/02/2d5919914cfe9549e79721b12e66/ j3016-202104.pdf
- [99] https://developer.nvidia.com/drive/drive-planning
- [100] https://github.com/ApolloAuto/apollo
- [101] https://github.com/commaai/openpilot
- [102] https://autowarefoundation.gitlab.io/autoware.
- [103] Kato S, Takeuchi E, Ishiguro Y, Ninomiya Y, Takeda K, et al. An Open Approach to Autonomous Vehicles. IEEE Micro. 2015;35:60-68.
- [104] https://www.tesla.com/support/autopilot