Enhancing Safety in Autonomous Vehicles through Advanced AI-Driven Perception and Decision-Making Systems

Yazan Alahmed
Faculty of Engineering
Al Ain University
Abu Dhabi, U.A.E.
yazan.alahmed@aau.ac.ae

Reema Abadla
Faculty of Engineering
Al Ain University
Abu Dhabi, U.A.E.
reemaabadla@gmail.com

Mohammed Jassim Al Ansari School of Business University of Central Lancashire Preston, UK mjmal-ansari@uclan.ac.uk

Abstract— Accidents, congested roads, consumption of energy, and emissions may all decrease significantly with the rise of self-driving cars, providing a promising response to social and environmental issues. In this study, researchers investigate the way the integration of innovative AI-driven perception and decision-making systems into AVs impacts safety. AVs have the potential to change transportation by reducing accidents caused mainly by human error. They may operate on their own or in conjunction with human drivers. The primary goal is to investigate and enhance AV safety by creating highly sophisticated perception and decision-making technologies driven by machine learning. Pragmatism research philosophy, experimental research design, and inductive approach serve as the selected methods of the study. In addition, secondary qualitative data analysis methods help evaluate the entire study. The outcomes of the study demonstrated that the advancement of autonomous vehicles depends significantly on the creation of AI-driven sensors. "Vehicle-to-vehicle (V2X) networks" for communication and safety features increase security, while integrated camera systems with acoustic and thermal sensors improve sensing capacities. Deep learning techniques, especially "convolutional neural networks (CNN)" convolutional networks (FCN)", facilitate accurate object recognition and segmentation. Vehicles' ability to handle difficult road conditions is further improved by a real-time risk evaluation and trajectory planning based on human-like behavioral modeling.

Keywords- Cybersecurity, Machine Learning, Real-time Risk Assessment, Traffic Safety, Advanced Driver Assistance Systems (ADAS), Vehicular Communication Systems, Sensor Fusion

I. INTRODUCTION

A. Background of the Research

One of the most promising approaches to the severe environmental and social issues of collisions, congestion, energy use, and emissions is the advancement of autonomous driving technology. According to the circumstances, an autonomous vehicle may function in collaboration with a human driver or without any kind of human intervention at all. Based on the vehicle's automated capabilities and its perception results of the surroundings, either human drivers or an automated system can make control choices such as accelerating, decelerating, shifting lanes, and parking. The past few years have seen an increase in research into autonomous vehicles (AV) as their use in public transportation provides opportunities to reduce or even eliminate economic and environmental issues associated with transportation.

B. Motivation

AV technologies have the potential to revolutionize transportation systems by reducing accidents which are predominantly caused by human error [1], thus reducing injuries and financial losses. Partially autonomous features like collision alerts and adaptive headlights can decrease accidents by up to 33% [2]. Moreover, businesses stand to benefit economically from reduced spending on public transportation and paratransit services due to the adoption of AVs.

This study explores the impact of lidar, radar, and cameras on AV development. It will focus on the cohesive sensor fusion system and its potential to enhance security and safety. The research will also discuss the complexities of integrating these technologies into a cohesive system and its potential social impact, especially for disabled individuals. In addition, because AVs will minimize the price of transportation, they can make mobility less costly for people of lower and temporary incomes [3]. The development of fully autonomous vehicles could save Americans over \$750 million annually due to the predicted decrease in crashes and congestion, benefiting society as a whole.

Fully autonomous vehicles are not yet ready for large-scale production due to safety concerns. Confidence in AV security varies among demographic groups, with young men in Asia showing more confidence than those in Western Europe [2-3]. Compliance with roadway regulations is essential for AV safety but currently lacks a thorough framework. Furthermore, effective human-machine interaction remains a significant challenge in AV development, with human-centered design principles and cognitive science theory offering potential solutions.

The study explores the integration of AI-driven perception and decision-making systems in autonomous vehicles (AVs) to improve safety, using secondary data and qualitative analysis. It evaluates decision-making algorithms and safety-centric AI models, offering valuable insights for future research.

C. Aims & Objectives

The main aim of this research is to investigate and indicate the safety of autonomous vehicles by the implementation of advanced AI-driven perception as well as decision-making systems.

The objectives of the present research are:

- To evaluate the effectiveness of sensor fusion to optimize the perception abilities in the AVs.
- To enhance the cybersecurity of AVs by focusing on threat detection and machine learning (ML).
- To Develop an algorithm or model or real-time risk assessment as well as decision-making in AVs.

II. TECHNICAL BACKGROUND

A. Aspects of Different Technology Used in Autonomous Vehicles

Sensor fusion reduces errors and enhances system resistance to external stresses. The use of LiDAR, a laser-based remote sensing technology, aids in mapping terrains by emitting laser pulses and measuring travel time [4]. It finds applications in AVs, geography, archaeology, and meteorology, and its market value is expected to grow substantially in the coming years, as shown in Figure 1. LiDAR also scans surroundings, maintains safe distances, and identifies real-time road features, contributing to AV success and risk assessment.

Researchers in 2021[5] discovered that LiDAR devices use laser pulses to create accurate 3D maps of their surroundings, while radar devices use radio waves to detect objects, including their distance, velocity, and direction [6]. These technologies form the basis of AI-driven perception systems, allowing vehicles to understand their surroundings and make informed decisions. Advanced camera systems use AI algorithms to analyze footage for destinations, lane markings, and intersections [7]. Moreover, ultrasonic sensors detect object proximity for low-speed driving and obstacle avoidance [8].

B. Use of RADAR Technologies Top of Form Bottom of Form

AV RADAR, using millimeter waves, provides precise obstacle detection and tracking even in challenging visibility conditions like cloudy skies, snow, or fog [9]. Like LiDAR, RADAR measures the time radio waves take to travel from an object to the device, determining obstacle distance, direction, and acceleration [10]. Integrated with AI algorithms, RADAR allows AVs to perceive and respond to dynamic environmental conditions, enhancing real-time decision-making by accurately assessing obstacle speed, direction, and distance.

AI-enhanced vision swiftly identifies and responds to obstacles, pedestrians, and other road users, reducing accident risks [11]. The car-mounted camera serves as the primary optical sensor for Advanced Driver Assistance Systems (ADAS). Captured images undergo processing by the camera's photosensitive element, network, and controlling component to generate a digital signal. The camera's software algorithms enable improved recognition of road signs, pedestrians, and vehicle and human motion trajectories [12]. Compared to radar advancements, this camera-based approach is more feasible, cost-effective, and efficient. Through the interpretation of visual data, AI algorithms enable object, pedestrian, and road feature identification, aiding navigation, and obstacle avoidance decisions. This integration enhances overall safety and efficiency by providing a detailed understanding of the surrounding environment.

C. Disadvantages of Different Technologies

Although LiDAR data can reveal an immense amount of data concerning the environment, it is not without difficulties in terms of analysis and interpretation. Once visibility is low, caused by fog or other environmental factors, the camera's efficiency degrades [13]. Moreover, it can be costly and affect the aerodynamics and design of the vehicle, as some LiDAR sensors are heavy. On the other hand, radar excels in identifying the precise location of objects using radio waves but falls short compared to cameras in simulating the specific structure of an object. In addition to being susceptible to external radar interference, signaling from radar may also become challenging if placed in cluttered environments [14].

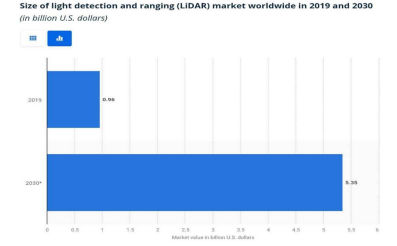


Fig. 1. Prediction of LiDAR market till 2030 [11]

D. Sensor Fusion

Sensor fusion combines data from multiple sources (as shown in Figure 2), enhancing reliability over single-source data. In autonomous vehicles, cameras mimic human vision, while lidar and radar offer enhanced data on obstacle proximity. Integrating camera data with lidar or radar is crucial for effective fusion, as they complement each other. Combining lidar and radar measurements provides precise information about the vehicle's surroundings.

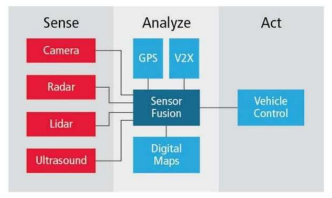


Fig. 2. Sensor fusion system in AVs [15]

In evaluating AV technologies, both performance and costs are key considerations. Current AV technologies demonstrate reliability in various environments, with emerging AI-driven systems emphasizing improved safety in complex scenarios [16]. On the financial side, while radar

sensors are relatively affordable (around \$50), lidar sensors contribute to higher AV costs [17]. However, it's anticipated that AI system costs will decrease over time. For instance, by 2025, LiDAR costs are expected to drop to around \$700 per vehicle [18]. This suggests a potential shift in cost-performance dynamics as advanced AI technologies become more prevalent in AVs, shaping a future landscape of safer and more economically viable autonomous driving.

E. Statistics

As per the NMSC, the global LiDAR market was \$960 million in 2019 and is expected to reach about \$5.35 billion by the end of the century. The advanced driving assistance systems (ADAS) industry was valued at \$27.29 billion in 2020 and is projected to grow to approximately \$58.59 billion by 2028. Key technologies in ADAS include automated emergency brakes, lane-keeping support, automatic parking, and adaptive cruise control. The market for high-definition maps for autonomous vehicles is forecasted to be over \$1.6 billion by 2020 and is anticipated to exceed \$16.5 billion by 2028 (as shown in Figure 4), with a compound annual growth rate (CAGR) of around 34%. As portrayed in Figure 3, this growth is in line with the expected growth of AV quantity in the next few years.

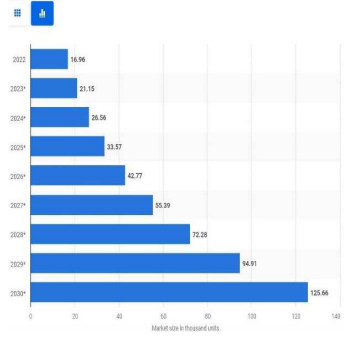


Fig. 3. Prediction of the number of AVs till 2030 [19]

RELATED WORK

Researchers are focusing on improving safety in AV systems by enhancing AI perception and human-environment interactions - the more autonomous and anthropomorphic an AV system is, the higher its safety and trust levels [20]. AI plays a transformative role in enabling these devices to understand and interpret their surroundings, using perception & computer vision as foundations to recognize and interpret objects in videos and images [21]. AVs use image recognition to identify pedestrians, vehicles, road signs, and signals [22], while drones use similar sensors to avoid obstacles. Highly autonomous path planning and control algorithms enable AVs to navigate complex environments [15-19].

In [23], a three-stage evaluation framework for assessing the safety of an AI perception system in a prototype AV for grass mowing on farms is proposed. The evaluation starts at the Sub-System Level, focusing on the integration of the system with sensors and AI algorithms. The System Level examines the interaction and coordination among AV subsystems, emphasizing the real-time Cyber-Physical System (CPS) nature. The post-deployment phase assesses the system's performance and security in real-world scenarios, analysing behaviour in diverse conditions, and addressing adversarial attacks on AI algorithms and CPS attacks. Overall, the framework includes Operational Context Analysis, stakeholder interviews, benchmarking, and simulation, reinforcing AI's role in navigating complex real-world environments. The study could address challenges in dynamic environments, diverse traffic conditions, and unforeseen obstacles.

In addition to assessing the safety of AVs, transparency and interpretability are advocated for in [24] where a framework for explainable artificial intelligence (XAI) in the context of autonomous driving (AD) is presented, emphasizing the importance of providing human-interpretable justifications for decisions made by AVs. This aligns with the goals of AI-driven perception and decision-making in AVs, ensuring that the decision-making process is accurate and understandable to human stakeholders. The authors propose a case study involving a simulated accident at an uncontrolled four-way intersection, where the AV records its actions, provides explanations, and quantifies residual risk. The framework aims to reduce responsibility, liability, and semantic gaps in AD. Overall, the study primarily delves into XAI within AD, focusing on end-to-end learning and motion trajectory, aiming to refine AI models for better perception and decision-making capabilities. Nonetheless. a more detailed discussion on challenges in end-to-end learning and motion prediction would enrich the study. The authors also propose an Explainable CNN architecture to address the inherent "black-box" nature of convolutional neural networks used for perception tasks. Predictive knowledge (i.e., encoding an agent's knowledge as predictions) is presented to improve interpretability, and a question-driven hierarchical structure in AD software is suggested to elucidate decisionmaking. The inclusion of both highlights the fusion of XAI principles with AI decision-making, enhancing AD's transparency and accountability.

Moreover, [25] emphasizes the importance of transparency and information availability in AVs to reduce false negatives. It suggests that AVs use Simultaneous Localization and Mapping (SLAM) to generate detailed maps, which are then exchanged among neighbouring vehicles via Dedicated Short-Range Communication (DSRC). This information is then combined with statistical analysis to create a unified world interpretation to be compared with the vehicle's local interpretation. This collaborative intelligence informs vehicles to adapt kinematic behaviour, improving navigation accuracy and safety. However, challenges such as seamless communication, privacy concerns, and real-time relevance of shared information could be addressed.

Another factor with considerable potential in advancing AD and improving AVs' decision-making and safety is Large Language Models (LLM). A recent study on ChatGPT-4 [26] demonstrated its ability to understand and integrate into autonomous systems, adapt decisions to unique circumstances, provide real-time explanations, and build trust through transparent interaction when posed with conceptual

queries and real-world driving scenarios through a two-phase investigation. This study highlights ChatGPT-4's significant contribution to enhancing AD by offering real-time reasoning, contextual adaptation, and transparent communication, aligning with AI-driven perception and decision-making goals in AVs.

In terms of cybersecurity in AVs, [27] presents a Threat and Risk Analysis (TARA) approach for AV perception systems, focusing on identifying potential unsecured connections that could pose dangers and losses in real-time CPSs like AVs. AI-driven perception systems play a crucial role in interpreting and responding to the dynamic cyberphysical environment of AVs. The risk assessment methodology considers object types within the Operational Design Domain (ODD) and correlates unsecured control operations with relevant attack classes through threat modelling (STRIDE). Also, the ISO/SAE 21434 standard factors, like the Robustness Factor (RF), improve attack feasibility assessment. The proposed multi-dimensional framework aligns with the evolving role of AI-driven perception in ensuring the resilience and security of AVs.

In [28], vulnerabilities of AVs to cyber-attacks, particularly in image segmentation, are explored. Risks like noise addition and untargeted FGSM attacks on computer vision models can lead to critical misclassifications, underscoring the crucial role of AI-driven perception systems in AVs. The CARAMEL framework is proposed to fortify the resilience of AV perception modules against cyber-attacks, integrating AI/ML models to identify and mitigate attack effects on sensor data. Tactics include input reconstruction, adversarial training, and compression methods, with multisensor data fusion enhancing reliability. The need for adversarial-resistant ML/DL systems is emphasized, along with the inclusion of an anti-hacking device in the CARAMEL framework to passively monitor sensor input and detect anomalies, enhancing AV cybersecurity. While promising, scalability discussion is warranted. Sensor data fusion's advocacy is also present in [29], highlighting enhanced safety and security of AVs with IoT sensor implementation.

Motional, a partnership between Aptiv and Hyundai Motor Company, uses AI-powered sensing to advance AD technology in Santa Monica, California [30]. The company has implemented a robotaxi pilot and commercial robotaxi service, serving over 100,000 self-driven vehicles. Motional collaborated with major companies like Lyft, Via, and Cox Automotive in 2018 to broaden accessibility to AVs. This cross-industry collaboration speeds up AV technology adoption and stresses the vital research efforts needed to enhance safety. Additionally, for AVs to adapt correctly to changing obstacles/environments, autonomous systems rely on AI-based adaptive control algorithms like Model Predictive Control (MPC) and Reinforcement Learning (RL) [31]. Another concept is "Shadow Driving" where a human driver monitors a self-driving car and intervenes if it fails [32]. This method requires extensive testing, real-world testing, and hardware-in-the-loop (HiL) testing to ensure AV safety compared to humans.

Multiple research efforts emphasize the importance of laws and regulations compliance and ethical decision-making in enhancing Avs [33-34]. Hybrid AI systems, defined by multidisciplinary bodies, are a key point in balancing safety, legality, and mobility in complex road scenarios. An

experimental study [35] highlights the delicate balance in AV decision-making. Safety priorities veered off course in one scenario, while legal adherence caused immobilization in another. The need for safety to take precedence over legality and mobility in conflicting scenarios is underlined. This guiding approach will guide the development of AV decision-making algorithms.

In reviewing the literature, several key trends emerge in the evolution of AVs. It is driven by advancements in perception, decision-making algorithms, and cybersecurity. AI and computer vision have enabled AVs to navigate diverse environments effectively. Decision-making algorithms like MPC and RL ensure adaptability, while the integration of LLMs enhances transparency. Cybersecurity is a prominent trend, with studies introducing frameworks like CARAMEL. Sensor integration and Explainable AI (XAI) are crucial for increased safety. However, each approach has its strengths and weaknesses, such as challenges in practical implementation, computational overhead, and adaptability to complex scenarios and evolving threats.

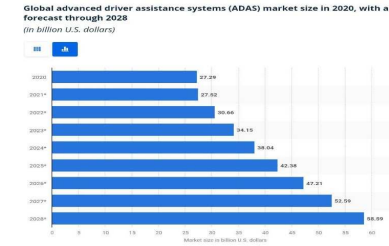


Fig. 4. Prediction of ADAS market size till 2028 [31]

The thematic diagram presented in Figure 5 represents a

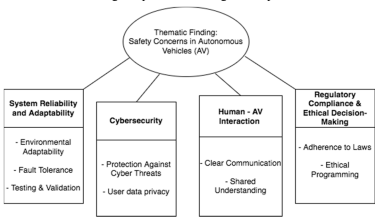


Fig. 5. Safety Concerns in AVs – Thematic Diagram

a significant contribution to the field of AVs as it distils the most common and crucial elements of safety in AVs, providing a visual representation of the synthesized knowledge. Its creation is a testament to the synthesis and interpretation of key findings, highlighting the critical components that are paramount for the safe and efficient operation of AVs.

III. PROPOSED METHOD

A. Methodological Approach

The present research adopts the pragmatism research philosophy, emphasizing tangible outcomes and the actual implementation of ideas. This philosophy is particularly suited for addressing real-world issues like enhancing autonomous car security [36]. By prioritizing the applicability of real-world scenarios, pragmatism ensures that research outcomes directly contribute to improving the safety and perception capabilities of AVs. Unlike focusing on academic or abstract ideas, pragmatism emphasizes practical, tangible results and encourages a focus on practical solutions. The chosen methodology can prioritize real-world applicability, addressing a potential challenge in many other methodologies.

Moreover, the pragmatic approach proves useful in enhancing AV cybersecurity through threat detection and ML. It prioritizes practical usefulness and real-world relevance, facilitating the development of effective strategies for detecting and mitigating cyber threats. This philosophy influences experiment planning and data analysis, making self-driving cars safer. It advocates for AI-powered platforms for sensing and decision-making and creates algorithms that are both theoretically sound and applicable in real-world scenarios.

B. Theoretical Experimental Framework

Experimental designs are most effective for enhancing AV safety research due to their control over parameters and the inclusion of control groups. These designs establish a baseline for comparison with AI-driven AVs, allowing for comparative evaluation of security enhancements. Experimental designs also facilitate causal relationships between factors, which allows for the evaluation of AI's adaptability and reliability in harsh environments (rain, snow, fog, etc.). They also assess the AI's handling of congestion and interaction with other vehicles in varying settings from urban to countryside [37].



Fig. 6. Experimental design [38]

C. Methodology

The study uses an inductive approach to compare AI-driven AVs with non-AI vehicles, aiming to enhance security by identifying potential safety threats [38]. This exploratory method observes and collects evidence without predetermined notions, revealing unforeseen risks and dangers. It is valuable for identifying vulnerabilities in AI, particularly under

specific conditions or external inputs, and identifying connections between AI-driven technologies and security outcomes

D. Data Analysis Process

The research employs a secondary qualitative data analysis method, utilizing reputable sources to ensure credibility, recency, and peer-review. Moreover, a well-structured result is presented via thematic analysis representation of the data. While the experimental methodology provides controlled conditions for evaluating AI-driven security advancements, the qualitative analysis complements the study by providing insights into real-world scenarios and contextual elements impacting outcomes found in experimental settings. Furthermore, researchers are evaluating AI-driven security improvements in self-driving cars, considering factors like road conditions, traffic density, and technological advancements. Peer-reviewed journals and contingency plans (i.e., iterative revisions of parameters and data sources) will ensure credibility and relevance of data collected as well as adaptability and enhanced AV security.

IV. EVALUATION & PROPOSED ENHANCEMENTS

A. Technical Details

1) Camera Technology with Acoustic and Thermal Sensors

Acoustic and thermal sensors in cameras provide high-performance sensing capabilities in various weather conditions, including day or night, while maintaining cost-effectiveness [9]. Thermal cameras excel in object detection, outperforming standard cameras [39-40], while acoustic cameras provide real-time sound visualization [41]. As for outcome indicators, safety performance metrics like accident reduction and collision avoidance should be used. Evaluating these systems' detection ability via thermal and acoustic cues requires thorough statistical analysis of collected data, with comparative assessments providing concise yet informative insights.

2) Vehicular Communication System

Ad hoc-generated vehicular communication systems address the limitations of current sensing by extending the sensory horizon and integrating additional intelligence. Through vehicle-to-vehicle (V2V) communication, cars can share information on the road; vehicle-to-infrastructure (V2I) communication enables information exchange with traffic lights; and vehicle-to-device (V2D) communication allows cars to communicate with devices used by non-motorized traffic participants [41-43]. When these three modes of communication converge, they form V2X communications. Vehicular ad hoc networks (VANETs) utilize various wireless communication protocols, including Wi-Fi, Bluetooth, and particularly Dedicated WiMAX. Short-Range Communications (DSRC). The implementation of V2X communication, encompassing V2V, V2I, and V2D modes, extends the sensory horizon and enhances communication capabilities [44]. This is particularly relevant to the focus of the paper on AI-driven perception and decision-making systems in AVs, highlighting the crucial role of these communication advancements. The US Department of Transportation (DoT) prioritizes the development and deployment of DSRC systems for delay-sensitive vehicular communications. DSRC, with an operating distance of about 300 meters, aims to enhance the reach and foresight of existing sensing structures [45]. Recent research suggests that combining intelligence and capabilities from surrounding infrastructure could improve accurate location, blind spot identification, and visibility around corners.

Type of camera	Parameter	Value	Target	Det.	Recogn.	Ident.	Remarks
LWIR 1024x768 NEDT=85mK (µbolometer cooled)	pixel pitch	17µm	sniper body	5210m	1640m	870m	input aperture diameter limited to 160 mm
	lens diameter	160mm					
	F#	2.2	muzzle flash	6980m	2090m	1170m	
	FOV	2.8°x2.1°					
LWIR NEDT=10mK 1024x768 (uncooled)	pixel pitch	17µm	sniper body	8750m	2640m	1380m	increased detector sensitivity (theoretical case)
	lens diameter	160mm					
	F#	2.2	muzzle flash	8610m	2480m	1310m	
	FOV	2.8°x2.1°					
MWIR 1024x768 D*-1x10 ¹¹ (Insb cooled)	pixel pitch	17µm	sniper body	7230m	7340m	1250m	standard cooled technology
	lens diameter	160mm					
	F#	2.2	muzzle flash	8690m	2680m	1410m	
	FOV	2.8°x2.1°					
MWIR 1024x768 D*-3x10 ¹¹ (Insb cooled)	pixel pitch	17µm	sniper body	9160m	2940m	1560m	3x improved D* (theoretical case)
	lens diameter	160mm					
	F#	2.2	muzzle flash	9550m	2910m	1530m	
	FOV	2.8°x2.1°					
	lens	160mm					

Fig. 7. Range calculation by thermal camera [46]

V2X communication expanding to non-motorized traffic players will improve recognition of objects from such corners [46], and integrating AI-driven decision-making will further strengthen AVs' perception and response, and, hence, environmental safety.

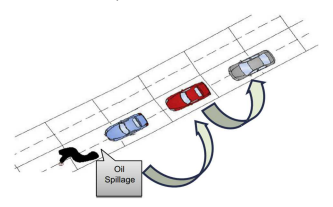


Fig. 8. Vehicular communication in the transmission of road conditions [46].

B. Enhancing Cybersecurity of Autonomous Cars by Machine Learning

1) Vulnerabilities in Autonomous Vehicles

AV systems controlled by computers pose a risk of corruption and cyberattacks, with a 380% increase in cyberattacks over a year. Attack vectors include OBD-II connections, USB and Bluetooth, potentially malicious software, sensor spoofing, DoS attacks, etc. [47-49]. Possible solutions include regular software updates, continuous monitoring, robust authentication, and collaboration between the automotive industry, legal bodies, and cybersecurity experts. Furthermore, ML algorithms can act on the defense by leveraging advanced pattern recognition and anomaly detection techniques to detect unusual activity and alert of potential security threats [50]. By training ML models on diverse attack scenarios-filled datasets such as diagnostic connection infiltrations and control

manipulation, specific attacks can be detected by monitoring real-time data for deviations and enabling swift responses to security threats.

2) Inter-Vehicle Communication and Cybersecurity Measures

V2V communication is a new era where cars exchange travel information, enhancing safety and coordination. Tracking applications and analytics engines like Elasticsearch help detect malicious behaviour and alert drivers [51], while neural networks also assist in identifying anomalies in user records. However, privacy concerns arise due to storage and sharing of data among vehicles [52]. Homomorphic encryption and zero-knowledge proofs offer solutions to such concerns, while ML and anomaly detection algorithms help analyse communication patterns and detect potential attacks. Furthermore, proactive sharing of vulnerability information between AVs helps prevent zero-day attacks, where hackers exploit new vulnerabilities. Such solutions are needed in addition to the current security measures present in V2V communication (as per the IEEE 1609.2 standard).

3) Anti-Hacking Systems for AVs

Machine learning algorithms analyze signals and service data from the internet or the car's ports to construct an attack prevention model. They can be used to detect malware activities, abnormal communication patterns, and unusual queries in vehicles such as activating parking mode while on the highway. For instance, Miller and Valasek developed an anti-hacking system using a basic board connected to the car's OBD-II port and a general-purpose NXP microcontroller, exemplifying a "learn and prevent" device applicable in vehicular settings [53-54]. To enhance the system's effectiveness, multi-modal data fusion can be integrated. combining signals and service information with data from onboard sensors and external monitoring systems. Secondly, real-time threat intelligence like Auto-ISAC can also be integrated to keep pace with evolving cyber threats in the automotive industry. Thirdly, robust encryption and authentication mechanisms should be implemented to prevent unauthorized access and tampering. Lastly, the device's interaction with vehicle control systems can enable proactive measures like security patches or temporary disabling of certain functionalities in response to detected threats. Furthermore, to ensure scalability, anti-hacking devices should be designed with standardized APIs and modularity, which allows for customization for different AV architectures and hardware and software variations. Edge computing and over-the-air (OTA) updates also reduce reliance on centralized servers and ensure device software and threat models stay current automatically, complementing a threat intelligence platform.

C. DEEP LEARNING METHOD IN AVS

1) Deep Learning Method for Image Recognition in AV A CNN kernel generates a feature map [55], which is then pooled to handle smaller geometric changes in the input image by reducing the map's footprint. This process is repeated, then fed into fully connected layers for probabilities in each category (the network topology has input and output layers for image units and class numbers).

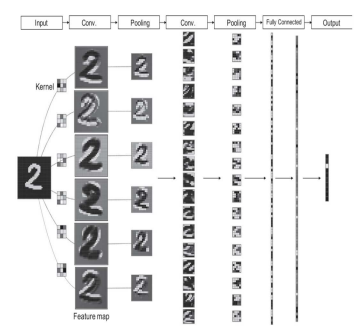


Fig. 9. Structure of CNN [54]

2) Application of CNN

AlexNet, a CNN, has a 1,000-unit output layer and up to five convolution layers [56]. It uses filters like edges, materials, and colors to autonomously gather directions from images. Compared to HOG, CNN performs better with an average failure rate of 3% (HOG - 8%). Also, CNN not only categorizes images but also organizes objects semantically with distinct output layers for each image task. Although not person-specific, CNN's detection accuracy exceeds that of HOG features.

The typical approach for identifying objects using machine learning includes a raster picture of two classifiers [57-58]. RPN takes an input image with the anchor-specified area and provides a score for similarity and the discovered locations on the picture. Additionally, the anchor-specified area is transmitted to a separate all-connected network, and object identification proceeds if RPN determines that it includes a product. The output layer's measure is the square root of the product of the quantity of classes and the ("x, y, w, h") number of classes.

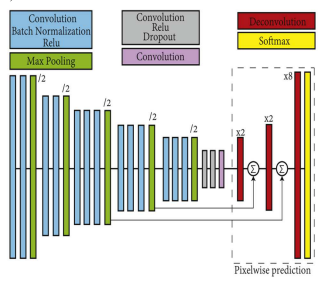


Fig. 10. FCN structure [58]

3) Application of FCN

The Fully Convolutional Network (FCN) is a method that generates segmentation outcomes using only CNNs without fully connected layers. It involves applying convolutional and pooling layers to the source image, gradually reducing the size of the feature map, and up-sampling 32 times in the final layer to match the original photograph's size. Each class's probability map is generated at the last level, and the entire segmentation model's output is expressed as "width x height x number of classes" where the image has width and height dimensions, represented by c classes. While middle-layer CNN feature maps capture finer details close to the input layer, these details may get lost in pooling due to data combining. In Advanced Driver Assistance Systems (ADAS), which traditionally relies on radar and sonar for long-range detection, CNN-based systems have expanded their role in tasks such as pedestrian recognition, lane identification, and object recognition at intermediate distances [59]. Planning involves making decisions to achieve vehicle goals, while control refers to the vehicle's ability to execute its intended maneuvers. Also, using CNN object detection improves visual recognition across diverse object categories, and semantic segmentation aids in decision-making for navigating obstacles by identifying road pixel data.

4) Integration of Real-time Motion Planning

AD is expected to reduce crashes due to impulsive decisions and misconceptions [60] via accurate risk assessment for collision prevention. Most current methods predict future paths and potential outcomes. Experimental designs should prioritize safety by crafting scenarios that minimize risks for participants, bystanders, and the AV, aligning with ethical standards for AV testing.

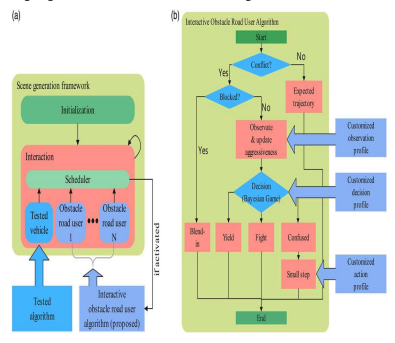


Fig. 11. Human such as interactive behavior generation in AVs [61]

a) Different Models of TTC Calculation

Mathematical foundations like Bayesian Game Theory are important for robotics challenges [61], aiding in limited perception sharing, traffic merging, and real-time intersection management. Planning algorithms must consider human behavioural models for valid vehicle maneuvers and interactions with diverse road users.

V. ANALYSIS

A. Advanced AI-Driven Perception Systems

Advanced AI-driven perception and decision-making systems are promising for enhancing safety in AVs, reducing accident risks, and enhancing the transportation ecosystem.

1) Decision-Making in Autonomous Vehicles

AV software can use real-time traffic data and crash information to enhance decision-making in vehicle design. Real-time crash forecasting can accurately indicate network-level accident risks, while differential geometry can examine curvature patterns and dynamic risk surfaces [62]. This method allows detailed analysis of curvature, spatial connections, and risk dynamics in road networks, providing insights into evolving road conditions. However, challenges exist in data accuracy and algorithm robustness, and real-time application of differential geometry may face practical and computational constraints [63, 64].

Nevertheless, advanced AI technology with AVs offers a safer, more efficient future for transportation. Multiple neural networks optimize DQN ability by having extra-randomized previous functions, achieving over 95% success rate at intersections with ambiguity, even though the simulation environment proved inadequate.

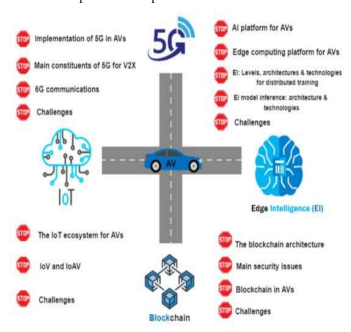


Fig. 12. Levels of autonomous vehicle technology [65]

B. AI Integration Beyond Primary Sensors

This study provides an inclusive evaluation of sensor technologies, including LiDAR, radar, cameras, and AI-powered systems, to enhance AV safety. It emphasizes the importance of sensor fusion in improving decision-making in complex driving scenarios by combining data from diverse sensors, resulting in a more accurate perception of the vehicle's surroundings. Sensor fusion allows for cross-verification of information from multiple sources, reducing the risk of errors, especially in challenging conditions like heavy traffic or adverse weather. Furthermore, the role of AI in sensor fusion in enhancing safety, particularly through object and pedestrian detection, is highlighted in 66, 67, 68, 69,70,71,72,73]. For example, in [66], a machine learning-based sensor fusion algorithm demonstrated high performance

by integrating data from various sensors and achieving precise obstacle detection. This work showcases how AI-driven sensor fusion contributes significantly to identifying collision scenarios, issuing timely warnings, and executing corrective actions based on risk coordinates.

The research demonstrates the integration of AI with various sensors for precision in AVs. It highlights the use of ML for cyber defences, deep learning for image recognition, and real-time motion planning for risk assessment. The study predicts future AI-driven innovations to improve AV security and efficiency. Despite these developments, numerous limits persist. For example, bad weather conditions can still impede the effectiveness of sensor technology, notably cameras and LiDAR, posing significant safety issues. Radar systems, while robust, are susceptible to interference, reducing their reliability in congested traffic or metropolitan environments. Furthermore, the complexity of AI models used for sensor fusion and decision-making might cause interpretability issues, making it difficult to explain and validate the logic behind certain decisions. Another significant limitation is the susceptibility of AI-driven systems to adversarial attacks, which can manipulate the inputs to these models and lead to incorrect outputs.

Future advancements in AI-driven AV safety will involve addressing adversarial attacks, interpretability, ethical considerations, and standardized safety frameworks. To overcome these restrictions and pave the way for future developments, a thorough roadmap is suggested. The roadmap for future research should focus on improving the durability of sensor systems under a variety of environmental circumstances, potentially by including redundant sensing modalities. Furthermore, enhancing the interpretability of AI models is critical to assuring the transparency and trustworthiness of AV systems. This might include developing explainable AI strategies that give insights into these systems' decision-making processes. Addressing the possibility of adversial attacks will also be critical, necessitating the adoption of advanced cybersecurity measures and ongoing monitoring of AI models for any flaws. In addition, future research should look at the creation of standardized safety frameworks that may guide the design and assessment of AIpowered AV systems, assuring consistency and reliability across several implementations. Finally, ethical issues, particularly in respect to decision-making in complicated driving scenarios, should be extensively addressed to guarantee that AVs operate within socially accepted standards.

VI. CONCLUSION

In conclusion, advancements in AI-driven vision and decision-making algorithms have improved the security of self-driving cars, but extensive research is needed before widespread adoption. AI-driven vision uses sensor fusion for improved reliability and safety. Vehicle-to-vehicle communication systems like V2X expand sensory boundaries, and the integration of CNN and FCN enhances AVs ability to identify and navigate obstacles. Current AV technologies range from level 2 to level 4, while AI-driven technologies push autonomy to levels 4 and 5 (related to the SAE International scale). By using human-like communication, real-time risk assessment improves vehicles' navigation in complex traffic situations. Further research is needed in AIdriven sensors, cybersecurity, real-time decision-making computations, and risk evaluation for self-driving cars.

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