Advanced Driver-Assistance Systems: Features Journey for Tomorrow

Shreyas Kankoriya, Manojkumar Khatal

Abstract—Intelligent associated vehicles (ICVs) are accepted to completely change people sooner rather than later by making the transportation more secure, cleaner and more agreeable. Albeit numerous models of ICVs have been created to demonstrate the idea of independent driving and the plausibility of further developing traffic effectiveness, there actually exists a critical hole prior to accomplishing large scale manufacturing of undeniable level ICVs. The goal of this study is to introduce an outline of both the cutting edge and future viewpoints of key necessary advances for future ICVs. It is a moving undertaking to survey every connected work and foresee their future viewpoints, particularly for such a perplexing and interdisciplinary area of examination. Advanced driver-assistance systems (ADASs) have become a salient feature for safety in modern vehicles. They are also a key underlying technology in emerging autonomous vehicles. State-of-the-art ADASs are primarily vision based, various type of features for ex. Lane Departure Warning (LDW), Blind Spot Monitoring (BSM), Forward Collision Warning (FCW), Automatic Emergency Braking (AEB), Traffic Sign Recognition, High Beam Assist, Rear Cross Traffic Alert, Driver Drowsiness Detection, Obstacle Aware Acceleration, Auto-steer etc. The paper aims at giving a complete picture focusing on the ADAS features for the user-friendly design of human-machine interfaces between driver and assistance system.

Key Words: Intelligent Connected Vehicles (ICVs), ADAS level, Lane Departure Warning (LDW), Forward Collision Warning (FCW), Driver Drowsiness Detection, and Obstacle Aware Acceleration.

1. INTRODUCTION

One of the main societal problems in the current world is the number of street car accidents. According to estimates from the World Health Organization, 50 million people are hurt and 1.2 million people die each year. Many of these accidents could have been prevented if automated devices had been used to help humans brake. Although Advanced Driver Assistance Systems (ADAS) cannot completely prevent accidents, they can protect us from some human factors, and human error is the primary cause of most auto accidents. To prevent traffic accidents, we may change how people behave, implement policies pertaining to vehicles, and implement policies pertaining to road infrastructure. This document presents a summary of the most notable components and developments for intelligent transportation systems. This examination does not cover all possible possibilities; it just offers a few representative instances of particular technology.

Figure 1: Importance of ADAS

ADAS or High level Driver Help Framework alludes to a set-up of elements that are intended to work on the wellbeing and comfort of driving a vehicle. The ADAS system can either alert the driver through sound, vibration, and signals on the display, depending on the level of technology, or it can take full control of the vehicle to help prevent accidents. The technology for autonomous driving has come a long way. Lately, the auto tech industry has made huge improvements to the ability and unwavering quality of sensors, cameras, and vehicle-to-everything (V2X) correspondence, driving street transport toward more elevated levels on the independent driving range.

Source: SAE International

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The below table gives a brief overview of already introduced driver assistance systems (for both passenger and commercial vehicles) and of systems which are on the way to enter the market.

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<th>Level</th>
<th>Name</th>
<th>Steering &amp; Acceleration/Deceleration</th>
<th>Monitoring of Driving Environment</th>
<th>Fillback Performance</th>
<th>Fully Automated Driving Assistance Modules</th>
<th>Partial Automation</th>
<th>Conditional Automation</th>
<th>Fully automated</th>
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<tr>
<td>3</td>
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<tr>
<td>4</td>
<td>Highly automated</td>
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</tr>
</tbody>
</table>

The table is titled "Table No. 1: ADAS Levels." The levels are as follows:

**LEVEL 0 — NO AUTOMATION:**
- The driver is very much liable for dealing with the vehicle, including controlling, slowing down, speeding up, and dialing back. Because it does not operate continuously, even automated emergency braking, which delivers severe braking in the event of a collision, is categorized as Level 0.
- Ex.: Backup cameras, blind spot warnings, and collision warnings.

**LEVEL 1 — DRIVER ASSISTANCE:**
- At this level, the vehicle's automated systems start to take over in some situations, but not completely. Drivers can eliminate their feet off the pedals relying upon the usefulness.
- Ex.: Adaptive cruise control, which governs acceleration and braking in highway driving.

**LEVEL 2 — PARTIAL AUTOMATION:**
- In order for the vehicle to independently perform individual driving tasks like parking or navigating stop-and-go traffic, multiple assistance systems are frequently coupled here. The driver has the option of giving up control of the vehicle during these maneuvers, but they must remain alert and ready to assist at any time if something doesn't work as expected.
- Ex.: Lane departure warning etc.

**LEVEL 3 — CONDITIONAL AUTOMATION:**
- Drivers can disconnect from the driving process in certain situations. Explicit vehicle speeds, street types, and climate conditions might be limited. However, this is widely regarded as the first step toward autonomous driving because drivers can focus on other tasks like reading a phone or newspaper. However, the driver is supposed to take control when the system asks.
- Ex.: Traffic jam pilot is one feature that allows the driver to relax while the system handles everything, including acceleration, steering, and braking. In order to regain control, the vehicle issues an alarm to the driver whenever it enters a traffic jam and accelerates.

**LEVEL 4 — HIGH COMPUTERIZATION:**
- Right now, the vehicle's independent driving framework carries out every driving job and screens the driving climate impeccably. Accepting there is what is happening that demands human control, for instance, thick snow, the vehicle could alert the driver that it is advancing toward its utilitarian endpoints. The vehicle will be locked consequently if the driver doesn't answer.
- Ex.: Completely computerized driving.

**LEVEL 5 — FULL COMPUTERIZATION:**
- We have appeared at absolutely free driving with Level 5: as opposed to prior phases of independent driving, working the vehicle doesn't need a driving permit or capability.
- Since they can drive totally independently and require no human information, models of completely independent vehicles don't have a guiding wheel or pedals. The get and objective areas are everything necessary of the client.
- Ex.: The driver is diminished to the gig of a basic voyager.
- The beneath lengthy highlights rundown of cutting-edge driver help frameworks, or ADAS as it is brought in the car business. ADAS is an umbrella term. Its singular innovations are little independent frameworks. Taken together, ADAS is basically a self-driving framework; however, it isn't advanced as such due to administrative reasons.
- The worldwide designers' affiliation SAE has recorded six degrees of independence, from level zero (no independence, simply mechanical vehicles) to level 5, which is full self-driving or independent capacities. ADAS frameworks fit into different degrees of independence, depending on the number of singular components held inside the vehicle.

![Figure 3: Level of ADAS](image-url)
II. TYPE OF ADAS SYSTEM

ADAS system divided into two type:-

- Passive ADAS Systems
- Active ADAS Systems

A. Passive Adas System

In an uninvolved ADAS framework, the PC makes the driver aware of a risky situation notwithstanding the number or sort of sensors sent. The driver should do whatever it takes to keep away from a mishap brought about by this situation.

Run-of-the-mill advance notice frameworks incorporate alarms, blazing lights, and, at times, another vehicle (vulnerable side discovery) now takes material info, for example, a guiding wheel that vibrates to caution the driver that the zone they are entering. The driver gets basic data that permits him to make the best decisions out and about. Latent ADAS gives continuous information about the driving climate and cautions about potential dangers through a human-machine interface (HMI).

The information is sent in three modes: visual, hear-able, and haptic. Visual and sound alarms have generally been utilized widely in the design of ADAS information shows. Obvious signs are natural and might be utilized to send different messages utilizing representative data and variety. This is the essential methodology for data dispersion. Frameworks can show visual alerts on a vehicle's dashboard or focus board. In any case, doing so could prompt ‘eye-rough terrain’ holes in driver fixation.

Examples:-
- Back-up Camera
- ESC - Electronic Stability Control

B. Active Adas System

The vehicle makes dynamic strides in these ADAS frameworks. To stay away from most pessimistic scenario situations, the vehicle can make a move all alone. Automatic emergency braking (AEB) identifies an approaching mishap and applies the brakes without the driver's help. Useful highlights incorporate lane-keeping assist (LKA), lane centering (LC), and gridlock help.

In case of a slower vehicle in its way, the Dynamic ADAS Framework consequently changes the host vehicle's speed from its pre-set setting. LKA and LC guide the vehicle naturally to keep it inside the path borders. Under gridlock circumstances, gridlock help is a blend of adaptive cruise control (ACC) and lane centering (LC). These computerized components act as the establishment for semi/completely autonomous vehicles.

Example:-
- Lane Keeping Assist and Lane Centering

III. FEATURE OF ADAS

Significant automotive safety improvements in the past (e.g., shatter-resistant glass, three-point seatbelts, airbags) were passive safety measures designed to minimize injury during an accident. Today, ADAS systems actively improve safety with the help of embedded vision by reducing the occurrence of accidents and injury to occupants. Some of the ADAS Features are:

- Collision Avoidance

ADAS are starting to integrate programmed slowing down and impact evasion. An impact evasion framework is a security framework intended to caution, caution, or help drivers to stay away from up-and-coming crashes and diminish the gamble of occurrences.
This is finished by consolidating many elements talked about before, for example, object following, vehicle location, and distance assessment. With this blend of information, a vehicle can foresee a crash and prevent it from occurring by slowing down or in any event, guiding far removed. Impact evasion frameworks utilize various innovations and sensors like radar, lasers, cameras, GPS, and computerized reasoning. Not all crash aversion frameworks are made similar some caution or alarm, while others supersede the driver to help them in keeping away from impacts and relieving risk.

The use of a camera mounted under the side-view mirror increases the system complexity. The operability scenario is not static and different elements such as camera angle, perspective deformation, and camera vibration have been considered because they may affect the system performance. Moreover, when the camera roll angle is not null, the acquired images are rotated.

### B. Forward Collision Warning (FCW)

It detects when the car is getting too close to the vehicle in front and alerts the driver to brake or take action.

### C. Blind Spot Monitoring

Blind spot detection systems use sensors to give drivers huge information that is by and large irksome or hard to gain. A couple of structures sound wariness when they perceive a thing in the driver's weak side, for instance, when the driver endeavors to move in an elaborate way.

The advancement of ADAS has involved an improvement of the well-being out and about, guaranteeing vehicle dependability and supporting drivers for mishaps forestalling, as found in the past sections. Especially, a few examinations have been centered around the help during path change, checking the region covered by the vulnerable side, which drivers can't find in the outside mirrors. In the event that the framework distinguishes a surpassing vehicle in the hazardous zone, visual and acoustic signs caution the driver about the gamble of the crash.

**Figure -6: Forward Collision Warning**

**Figure -7: Blind Spot**

### D. Driver Drowsiness Detection

Driver drowsiness detection cautions drivers of lethargy or other street interruptions. There are multiple ways of deciding if a driver's consideration is diminishing. In one case, sensors can examine the development of the driver's head, and pulse to decide if they show tiredness. Different frameworks issue driver alarms like the admonition signal for path location.

**Various technologies may be used to try to detect driver drowsiness.**

- **A. DRIVER EYE/FACE MONITORING**
  It requires one of the cameras watching the driver's face.
- **B. VEHICLE POSITION IN LANE MONITORING**
  It uses the lane-monitoring camera.
- **C. PHYSIOLOGICAL MEASUREMENT**
  It requires body sensors for measurement of parameters like brain activity, heart rate, skin conductance, muscle activity.
- **D. STEERING PATTERN MONITORING**
  Primarily uses the steering input from electric power steering system.

**Figure -8: Comparison of Steering Frequency Vs Steering Amplitude**

### E. Automatic Emergency Braking (AEB)

Automatic emergency braking utilizes sensors to identify whether the driver is currently hitting one more vehicle or different items out and about.
This application can quantify the distance of neighboring traffic and alert the driver to any risk. Some crisis-stopping mechanisms can go to preventive well-being lengths, for example, fixing safety belts, diminishing pace, and versatile directing to keep away from a crash.

**Figure -9: Emergency Braking**

**F. Automatic Parking**

In order to help drivers recognize blind spots and know when to stop, automatic parking aids detect them. Compared to conventional side glasses, vehicles with hinder view cameras have a greater vision of their surroundings. In fact, some systems combine the input of several detectors to perform parking automatically without the assistance of the driver.

**Figure-10: Parking Assist**

Park assist will assist you with moving you both into and out of equal and opposite parking spots. Whenever you have turned it on, Park assist utilizes sensors around your vehicle to quantify up potential parking spots as you drive past. Whenever it has distinguished a space 20 percent or more prominent than your vehicle, it requests that you stop and let go of the controlling haggle invert gear. It then, at that point, assumes control over the direction as you invert. Assuming you attempt to control yourself, the framework deactivates. It consequently dodges objects and different vehicles, yet you ought to constantly stay alert for kids and creatures nearby. Since you control the accelerator and brakes, you can go as leisurely as you like and stop as the need arises.

**G. CrossWind stabilization**

This moderately new ADAS highlight upholds the vehicle in checking solid crosswinds. The sensors in this framework can serious areas of strength for identify following up on the vehicle while driving and apply brakes to the wheels impacted by crosswind aggravation. CWS (Crosswind stabilization) utilizes yaw rate, parallel speed increase, guiding point, and speed sensors to decide how much help to give the driver in a specific situation whether it be at various paces or while turning. Utilizing various parts all through the vehicle like brakes, differentials, and suspension, Crosswind stabilization (CWS) can execute the readings from force sensors to help the driver in a given circumstance appropriately.

**Figure -11: Crosswind Stabilization (CWS)**

**H. Lane Assistance**

ADASs are beginning to incorporate automatic braking and collision avoidance. This is done by combining many features discussed earlier, such as object tracking, vehicle detection, and distance estimation. With this combination of data, a vehicle can predict a collision and stop it from happening by braking or even steering out of the way.

**Figure -12: Lane Assistance**

**I. Heads-up Display**

A head-up display (HUD) shows data precisely where you want it—straight forward in the view. Drivers get all the significant data, for example, speed, advance notice signs, and marker bolts for the route without peering down at the instrument group or the optional showcase. Today, HUDs are used to display selected information from the instrument cluster. Depending on the concept, this includes the current speed, relevant traffic signs, warning lights, blinkers in use, navigation arrows, and much more. The HUD therefore acts as a sensory filter, offering benefits that will see it become increasingly popular. Ongoing development work includes, for example, expanding the field of vision of the current HUD to make extra space for important content. The HUD is still a long way from fulfilling its true potential.
To ease the burden on drivers and increase road safety, the human-machine interface (HMI) should be specifically optimized for new driver assistance systems. And the HUD offers a great advantage here too in that it reduces the “look-away” time, or even.

Figure -13: Head-Up Display

J. Navigation System

Utilize advanced planning apparatuses, like the global positioning system (GPS) and traffic message channel (TMC), to give drivers cutting-edge traffic and route data. Through an implanted beneficiary, a car route framework can convey and get information messages sent from satellites in regards to the ongoing place of the vehicle corresponding to its environmental factors. Vehicle navigation systems give on-screen directions and voice prompts to assist drivers with following a course while focusing out and about. Some route frameworks can show careful traffic information and, if essential, plan another course to stay away from gridlocks.

K. Night Vision

Night vision empowers drivers to see things that would, in some way or another, be troublesome or difficult to see around evening time. There are two classifications of night vision executions: Dynamic night vision frameworks project infrared light, and inactive frameworks depend on the nuclear power that comes from vehicles, creatures, and different articles.

Figure -14: Night Vision

L. V2X Connectivity

This up-and-coming ADAS highlight, with expanded unwavering quality and lower inertness, gives correspondence between the vehicle and different vehicles or walkers, for the most part, alluded to as V2X. Today, a huge number of vehicles interface with cell networks for constant routes. This application will upgrade existing techniques and the cell organization to advance situational mindfulness, control or propose speed acclimations to represent gridlock, and update GPS maps with ongoing updates.

V2X is crucial for helping over-the-air (OTA) programming refreshes for the now-broad scope of programming-driven frameworks in vehicles, from map updates to mess-with fixes to security updates, and that's only the tip of the iceberg.

“Modern vehicles are becoming increasingly connected with a lot of different systems, such as Wi-Fi, near-field communication, and V2X”

M. Glare-Free High Beam and Pixel Light

Glare-free high beam and pixel light purposes sensors to conform to the dimness and the vehicle's environmental elements without upsetting approaching cars. This new front lamp application distinguishes the lights of different vehicles and sidetracks the vehicle's lights away to keep other street clients from being briefly dazed.

Figure -15: Glare-Free High Beam

N. Adaptive Light Control

Adaptive light control adjusts the vehicle’s headlights to outer lighting conditions. It changes the strength, course, and revolution of the headlights relying upon the vehicle's current circumstance and dimness.

O. Bird's Eye View Or Omni View

Omni-view innovation is a vehicle-leaving right-hand innovation that helps drivers leave a vehicle in little space. Early vehicles leaving right-hand items use vicinity sensors or a solitary back view camera to get data about impediments around and furnish drivers with sound caution or back view video. In a typical Omni-View framework, there are four wide-field cameras: one toward the front of the vehicle, one toward the rear of the vehicle, one in the left back view mirror, and one justified external mirror. The four cameras cover the entire region around the vehicle. The framework blends a bird-eye picture before the vehicle by bending rectification, projection change, and picture combination. The pictures displayed underneath are information and results for a typical Omni-View item.

If you were required to parallel park a car during your driver’s test, you might remember the cold fear the task engendered. Right up there with public speaking, parallel parking a vehicle in the presence of others is something many of us just don’t want to do.
Ever. It requires judgment and skills that many people, perhaps for evolutionary reasons, seem to lack.

Undoubtedly, those in the throes of trying to park a big car in a relatively small parallel-to-the-curb space have often said to themselves, “I sure wish I could see everything from above like birds could see it.” Well, as was said so sagely so long ago, seek, and shall find. Computer technology has made seeing a parking situation from a bird’s eye view, not a dream but a reality.

Encompass view camera frameworks can use upwards of six cameras, albeit the common set-up is four cameras. One is situated toward the front, generally in the grille. Two wide-point cameras are set in the outside back view reflect regions, and the fourth is set at the back of the vehicle and furthermore works as the back-up camera. Six-camera frameworks add side-view cameras situated in front of the front wheels, empowering the vehicle to show drivers what is on the opposite side of snags like walls and different vehicles.

**Figure -16: Omni View**

**P. Traffic Sign Recognition**

This feature uses cameras to recognize and display traffic signs, such as speed limits among others.

**Figure -17: Traffic Sign Recognition**

**Q. Rear Cross Traffic Alert**

This component is useful while leaving, it cautions the driver in the event that it distinguishes development at the back of the vehicle with the assistance of sensors and a camera.

**Figure -18: Rear Cross Traffic**

**IV. CONCLUSION AND THE FUTURE POLICY OF ICV**

In this article, we presented a detailed survey of the features of ADAS, ADAS variants, and an overview. We described the features of ADAS based on the different types of safety uses. The importance of sensor fusion techniques and advanced communication systems, such as V2X, and their importance for emerging autonomous vehicles was also discussed. The objective of this paper is to present an overview of both the state-of-the-art and future trends of key technologies in ADAS, including EEA sensor technology. Even though many demonstration ICVs have been developed to prove the concept of autonomous driving and the possibility of improving traffic efficiency based on ICVs, a big gap must be closed before the mass production of high-level ICVs can be achieved. The causes of this gap indicate the key technologies to eliminate it. This perspective can provide a unique point of view on the current ICV development state. This study combined the two perspectives, aiming to help researchers from industry and robotics better understand each other’s work and cooperate more efficiently.

**DECLARATION STATEMENT**

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