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Abstract
What will mobility look like in 2040? How ubiquitous will autonomous vehicles become? Advances in ADAS, over-the-air updates and vehicle-to-everything (V2X) communication promise a transformative future. There is little doubt that the future of mobility holds great promise. This vision is materializing today as automotive manufacturers and their Tier 1-2 suppliers pivot towards a software-defined future, laying the foundation for the forthcoming evolution in transportation. The impact of this shift will be felt by all: from ADAS developers looking to develop high-performance and reliable ADAS, to electrical/electronic (E/E) architects looking to minimize costs while building a scalable platform, to strategy and finance professionals who must anticipate the impact of their upcoming software-defined vehicles on market share.

This White Paper explains the ramifications of the shift towards a software-defined future for automotive OEMs and their Tier 1-2 suppliers, specifically describing the impact of advancements in ADAS/AD, sensor fusion and perception on the vehicles’ E/E architecture (EEA). In the following sections, we will look at the different types of EEA, the advantages and disadvantages of each, how ADAS and perception systems influence E/E design and the benefits that AI-based low-level sensor fusion and perception systems deliver.
The Three Types of E/E Architectures

EEA refers to the design and layout of electrical and electronic systems within a vehicle. These architectures have evolved over the years to accommodate the increasing complexity and integration of various electronic components and systems in modern vehicles. EEA can be viewed from two perspectives: the physical domain and the data domain. The EEA as viewed from the physical domain illustrates the position and placement of hardware such as electronic control units (ECUs), sensors, actuators, gateways and power supply. EEA design through the data perspectives analyzes the data exchange, signals, communication network and interconnections among various components and processors in the vehicle.

1. **Distributed E/E architecture**: In a distributed architecture, electronic control units are distributed throughout the vehicle, each responsible for specific functions or subsystems. Communication between these ECUs occurs through a network, such as CAN (Controller Area Network). This architecture is common in older vehicle models. A distributed EEA features a high number of ECUs dedicated to specific tasks, cumbersome wiring and high system weight. In modern vehicles, wiring can account for as much as 20 percent of total EEA cost. One of the key advantages derived as a result of the shift towards a newer EEA is a reduction in wiring requirements, thereby cutting vehicle cost and weight. The wiring harness is the third heaviest component in the vehicle. The advantages of distributed EEA are modularity and redundancy for critical functions (failure in one area does not necessarily affect the entire system). However, distributed EEA is limited in scalability, suffers from complex wiring issues due to multiple ECUs and is plagued by limited bandwidth. As an example from an ADAS perspective in a distributed EEA, adaptive cruise control and front collision warning features would have separate ECUs.

2. **Domain E/E architecture**: This architecture is a hybrid approach that combines aspects of both distributed and centralized architectures. It organizes ECUs into domains based on their functions (e.g., powertrain, chassis and infotainment). Each domain has its own controller which manages the functions within that domain. The domain architecture can be viewed from the lens of data-domain or logic-domain in that certain functions are grouped. By way of example, infotainment, chassis, body, lights, cabin and driver monitoring systems would each have dedicated functional controllers (aka
domain controllers). This architecture offers advantages, such as improved organization, system modularity and enhanced communication efficiency within specific domains. Even though this architecture reduces the number of ECUs and wiring requirements, the reduction tends to be small. For example, the chassis controller must still have wires connected to the four wheels for traction control.

3. **Zonal E/E architecture**: This architecture must be viewed through the physical domain. In a zonal EEA, the vehicle is divided into physical zones (such as rear right, rear left, center, front right and front left). All functions within that zone are handled by one computing power, which also serves as the communication gateway. Some key benefits of zonal architecture are reduced wiring requirements, improved communication and data transfer, over-the-air updates, faster software development and reduced costs and weight. However, latency and automotive security are key challenges when implementing this architecture.

How ADAS Influences E/E Architecture

The integration of ADAS has significantly impacted the design of EEA in modern vehicles. ADAS, which encompasses a wide range of safety and convenience features, relies heavily on sophisticated sensors, processors and communication systems, requiring deep learning accelerators for various functions. This influence of ADAS is evident in several key aspects of EEA design.

Firstly, ADAS necessitates sensor deployment throughout the vehicle. Cameras, radars, LiDARs, ultrasonic sensors and other advanced sensor technologies are strategically positioned to provide comprehensive coverage of the vehicle's surroundings. While traditional surround-view systems utilize a 12-camera 5-radar (12V5R) sensor architecture, modern AI-based low-level sensor fusion surround-view
systems use a 5-camera 5-radar (5V5R) sensor architecture. Consequently, EEA must accommodate the integration and processing of data from these diverse sensors, requiring robust data fusion techniques, perception output delivery and actuator control, high-speed communication networks and wiring integration. The EEA must also consider cybersecurity and ensure that ADAS systems are protected from unwanted influences.

Secondly, ADAS demands heavy processing and computing capabilities. The high computational requirements for real-time perception, decision making and control functions necessitate powerful processing units capable of swiftly analyzing vast amounts of sensor data. EEA needs to support high-bandwidth communication networks that enable the rapid sharing of critical information across various vehicle systems. Integrated communication protocols ensure efficient data transmission and real-time coordination among different components, optimizing the performance and responsiveness of ADAS functionalities. Additionally, the EEA must support over-the-air updates to enhance the mobility experience through ADAS improvements and additions.

Thirdly, today’s EEA must be scalable and flexible to handle not only today’s needs but also those of the future as ADAS applications evolve with enhanced features and new sensor architectures.

Lastly, ADAS influences safety considerations in EEA design. Redundancy, fail-safes and safety-critical features become paramount to ensure that ADAS applications function reliably even in the event of a component failure. The EEA and perception system must accommodate redundant sensors, processors and communication pathways to maintain the system’s integrity and guarantee driver and passenger safety.

How LeddarTech’s Perception Solutions Assist ADAS/AD Developers and E/E Architects

LeddarVision™ is an advanced environmental perception solution that utilizes AI-based low-level sensor fusion technology for the automotive market. LeddarVision software provides a comprehensive 3D environment model, delivering superior perception performance from any sensor set. The advanced AI of LeddarVision serves as the key facilitator for this scalability, fostering continuous improvement in perception training from system to system.

In addition to the LeddarVision software, LeddarTech also supports customers seeking specific perception systems that enable ADAS capabilities with preconfigured LeddarVision products for front-view (LVF) and surround-view (LVS-2+) perception. The LeddarVision product family is designed to enable L2/L2+ ADAS and a 5-star safety rating for new car assessment programs (NCAP) and general safety regulations (GSR).

The preceding paragraphs illuminated the challenges faced by E/E architects, encompassing computing power, cost, scalability, flexibility, performance, sensor integration and V2X support. These challenges are pivotal considerations for ADAS developers crafting innovative features. The subsequent paragraphs intricately detail how LeddarVision systematically tackles each of these challenges.

- **Performance and computing power requirements:** In June 2023, LeddarTech announced the release of production samples of the LeddarVision Front-View Entry (LVF-E), a comprehensive front-view fusion and perception stack for entry-level ADAS L2/L2+ highway assist and 5-star NCAP 2025/GSR 2022. LeddarTech’s AI based low-level fusion (LLF) technology pushes the performance envelope, doubling the effective range of the sensors and enabling, for the first time, a solution with only a single 1 to 2-megapixel 120-degree front camera and two short-range front corner radars in a 1V2R configuration. LeddarTech demonstrated LVF-E on Texas Instruments’ 8 TOPS TDA4VM-Q1 processor. LVF-E’s ability to run on a low-cost processor featuring limited compute power without sacrificing performance is a key differentiator.
• **Cost:** LeddarTech’s AI-based low-level sensor fusion and perception technology reduces hardware costs by lowering sensor and processor demands. For example, most surround-view solutions in the market today feature a 12V5R sensor architecture. However, LeddarVision Surround-View (LVS-2+) delivers 360° perception using a 5V5R architecture. Consequently, this reduces hardware costs and wiring weight and costs.

• **Flexibility and decoupled hardware-software:** In the current landscape of distributed electrical/electronic architectures, multiple ECUs are intricately tied to hardware. Embracing the shift towards software-defined vehicles, LeddarVision emerges as a sensor-agnostic software stack that untethers sensor hardware from fusion and perception software. This strategic decoupling liberates E/E architects from hardware dependencies, providing unparalleled flexibility for crafting the software-defined vehicles that define the future.

• **Scalability, V2X communication and future-proofing:** Facilitating the transition from advanced driver assistance systems to highly automated driving, LeddarVision effortlessly integrates new sensor architectures, minimizing the need for extensive rework. The advanced artificial intelligence embedded in LeddarVision serves as a pivotal force in achieving scalability. As perception training advances across systems, LeddarVision becomes the central catalyst for this seamless scalability journey.

**Conclusion**

The selection of E/E architecture hinges on variables such as vehicle type, communication protocol, wiring requirements, processor capabilities, technology advancements, safety requirements and cost considerations. Automotive manufacturers continually innovate and evolve these architectures to meet the demands of modern vehicles.

As the automotive industry continues to navigate the transformative landscape of mobility, the trajectory towards advanced driver assistance systems and autonomous driving becomes more defined. Within this landscape, LeddarTech’s groundbreaking solution, LeddarVision™, represents a significant leap forward. This innovation not only enhances ADAS capabilities but also effectively addresses crucial challenges in E/E architecture design. LeddarVision’s performance, cost-effectiveness, flexibility and scalability underscore its pivotal role in shaping the future of the software-defined vehicle.
This White Paper does not constitute a reference design. The recommendations contained herein are provided “as is” and do not constitute a guarantee of completeness or correctness.

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About LeddarTech
A global software company founded in 2007 and headquartered in Quebec City with additional R&D centers in Montreal, Toronto and Tel Aviv, Israel, LeddarTech develops and provides comprehensive AI-based low-level sensor fusion and perception software solutions that enable the deployment of ADAS, autonomous driving (AD) and parking applications. LeddarTech’s automotive-grade software applies advanced AI and computer vision algorithms to generate accurate 3D models of the environment to achieve better decision making and safer navigation. This high-performance, scalable, cost-effective technology is available to OEMs and Tier 1-2 suppliers to efficiently implement automotive and off-road vehicle ADAS solutions. LeddarTech is responsible for several remote-sensing innovations, with over 150 patent applications (80 granted) that enhance ADAS, AD and parking capabilities. Better sensory awareness of the environment around the vehicle is critical in making global mobility safer, more efficient, sustainable and affordable: this is what drives LeddarTech to seek to become the most widely adopted sensor fusion and perception software solution.
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