Future Vehicle EE and Software Architecture

(GENIVI 2018+)

Roadmap E/E architecture Up to now

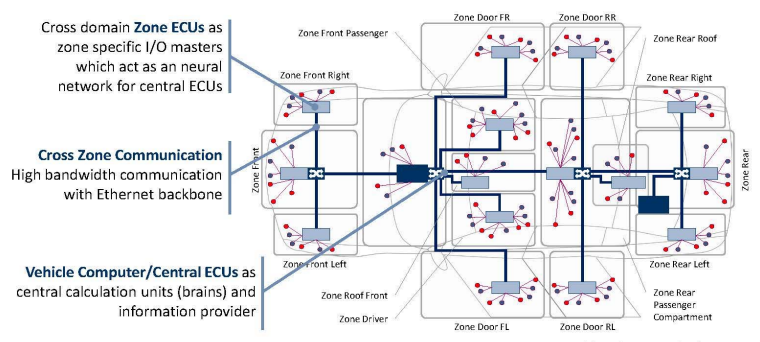
Vehicle functions **Vehicle Cloud Computing** Vehicle centralized E/E in the cloud architecture Vehicle Computer Vehicle Computer and pot. Zone Oriented Architecture TOMORROW **Domain Fusion** Central Cross Domain ECUs (Cross) Domain centralized E/E architecture Centralization Central Domain ECUs Integration (**Functional Integration** Distributed E/E architecture Modular (Each function has his ECU increasing no. of SW

Slide courtesy of Robert Bosch Multimedia



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Vehicle centralized E/E architecture Derived Concept



Schematic representation of zone approach

Slide courtesy of Robert Bosch Multimedia



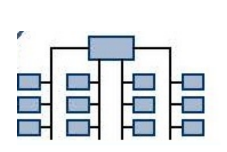
Future Vehicle EE and Software Architecture

2021~

E/E Architecture is changing to centralization

In-vehicle network config evolution Now

In-vehicle Server **Central Gateway** In-vehicle Server **Domain Architecture Modular Architecture** Zone Architecture



Large number of ECUs

Secure communication

CAN FD communication

ADAS DCU Introduction of Domain Controller

Connected

HW Centralization

- Reduced number of ECUS

Units (DCU)

- Centralized high-speed ethernet communication
- Over-the-air update capability
- Secure gateway to the cloud

- Gigabit ethernet communication
- Software processing moving to zone server

Zone

- Higher integration for cost reduction
- Reduced harness weight

2023~

DCU

SW Centralization

Connected Gateway

& Application Server

DCU

Slide courtesy of Renesas

(CAN Matrix)

→ Simple EV system configuration leads to the evolution of the vehicle network



ADAS

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