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工程與生活：

Automotive Electronic Systems

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# Outlines

- Developing Trends of Automotive Electronic Systems
  - Emerging In-Vehicle Networks
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# Developing Trends of Automotive Electronic Systems

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# Automotive Electronic Systems Today

## *VW Phaeton:*

- 11.136 electrical parts in total

## *communication:*

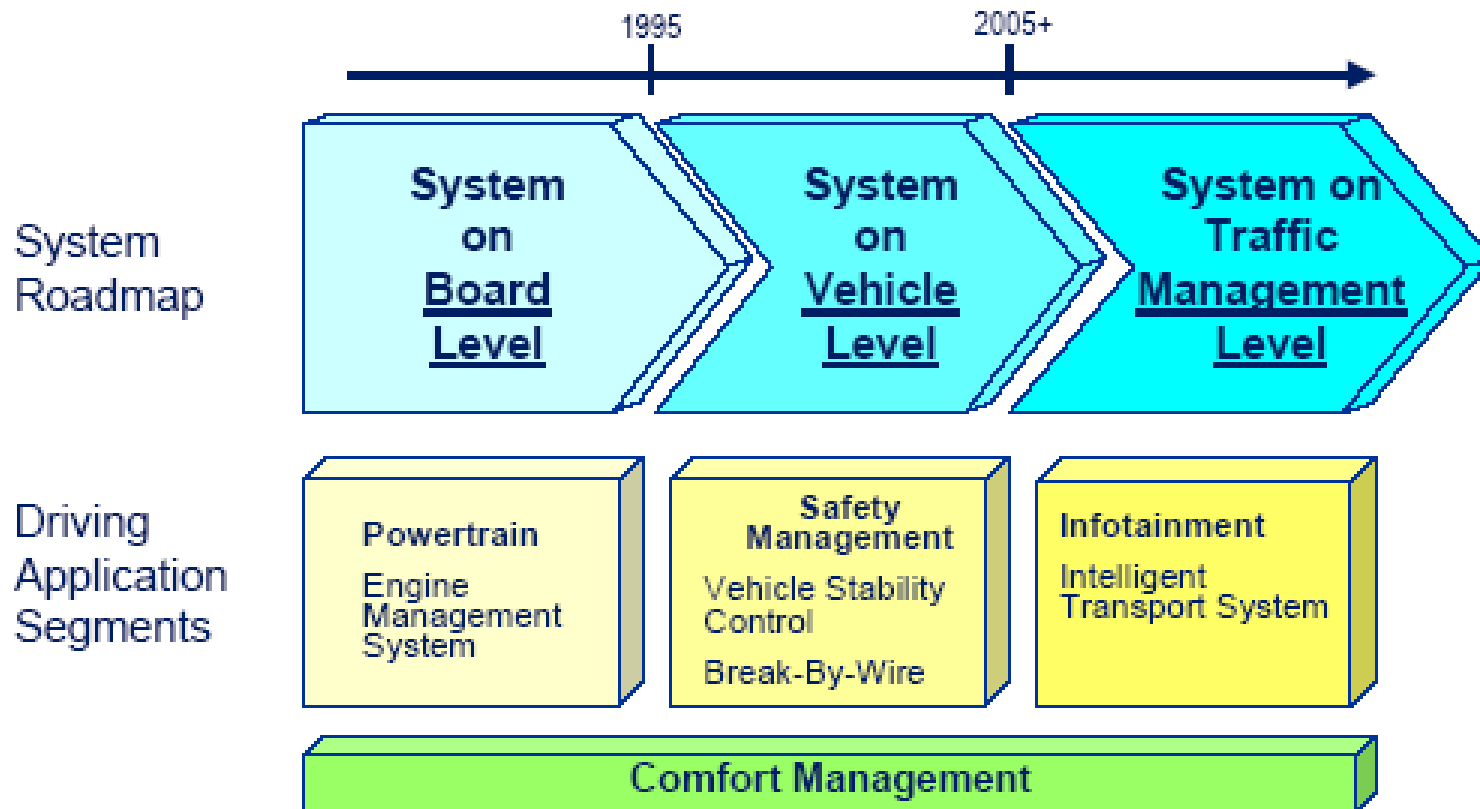
- **61 ECUs in total**
- external diagnosis for 31 ECUs via serial communication
- optical bus for high bandwidth Infotainment-data
- **sub-networks** based on proprietary serial bus
- **35 ECUs** connected by **3 CAN-busses**

## *sharing*

- appr. 2500 signals
- in 250 CAN messages



# Expanding Automotive Electronic Systems



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# Expanding Automotive Electronic Systems

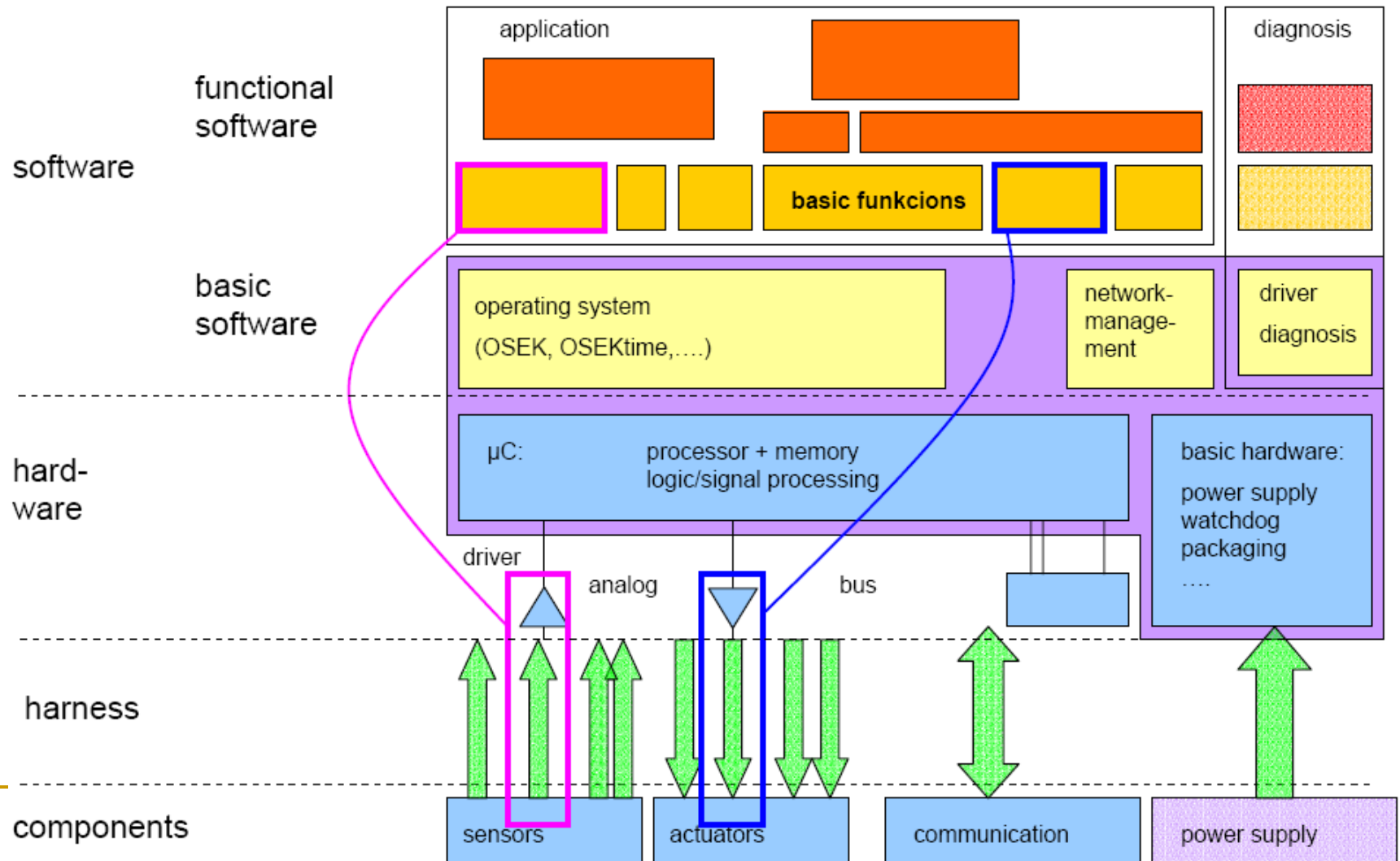
- The mature subsystems of automotive electronic systems
    - Powertrain/Body control—EMS, ABS, ...
  - Themes of current stage
    - X-by-wire—an ongoing revolution in vehicle electronics architecture
  - Themes of next stage
    - Infotainment= Entertainment + Communication + Information
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# Expanding Automotive Electronic Systems

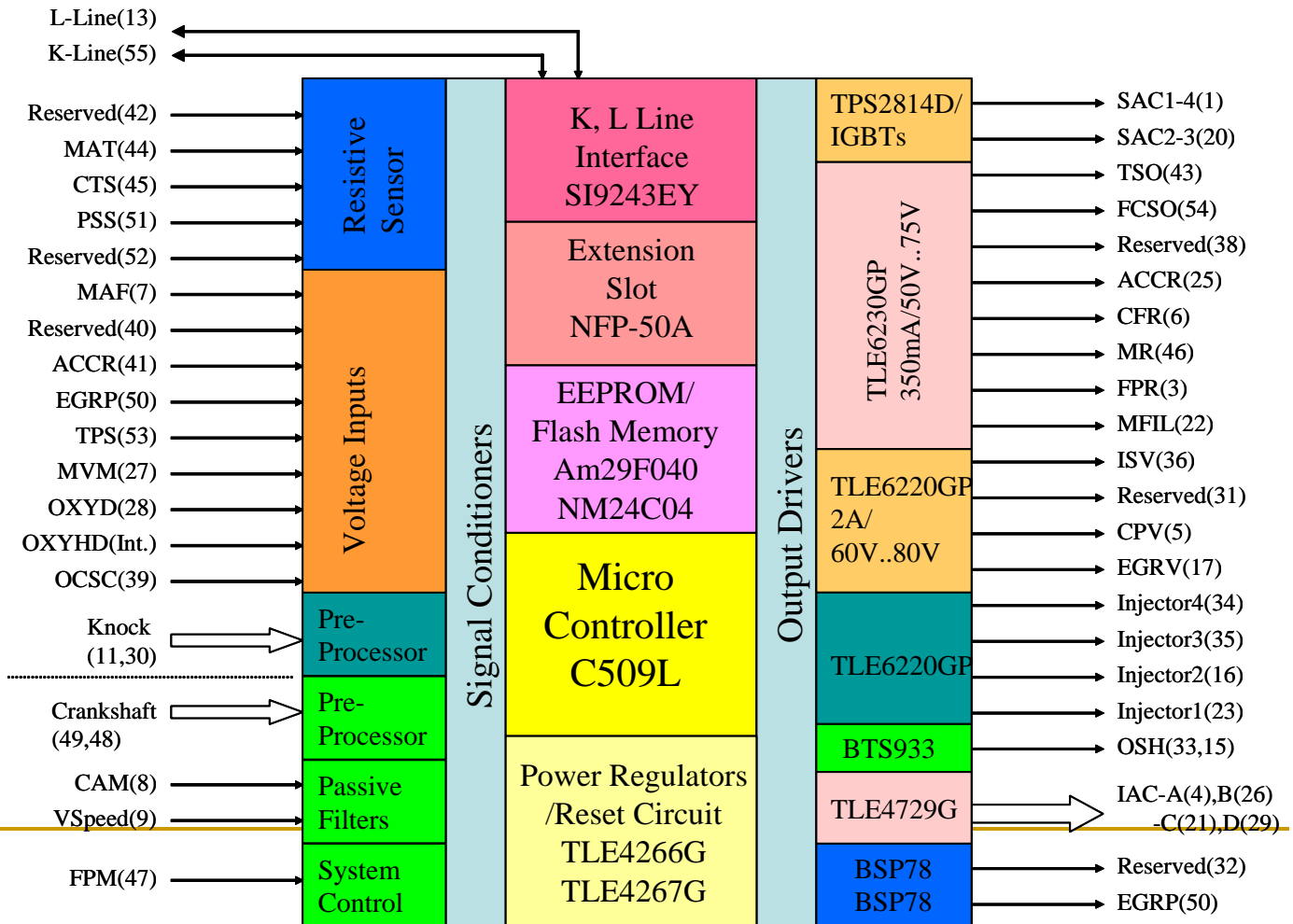
- Analysts estimate that more than 80 percent of all automotive innovation now stems from electronics
  - To embed the electronic systems and silicon components—such as transistors, microprocessors, and diodes—into motor vehicles is the developing trend of automotive electronic systems
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# System Structure of ECU



# System Structure of ECU

## ■ Example



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# Developing Trends of Automotive Electronic Systems

- System requirements
    - Standardization of functional interfaces
    - Share and reuse the existing components
    - Comprehensive safety
    - A high degree of comfort
    - Low energy consumption, and
    - Minimal pollutant emission
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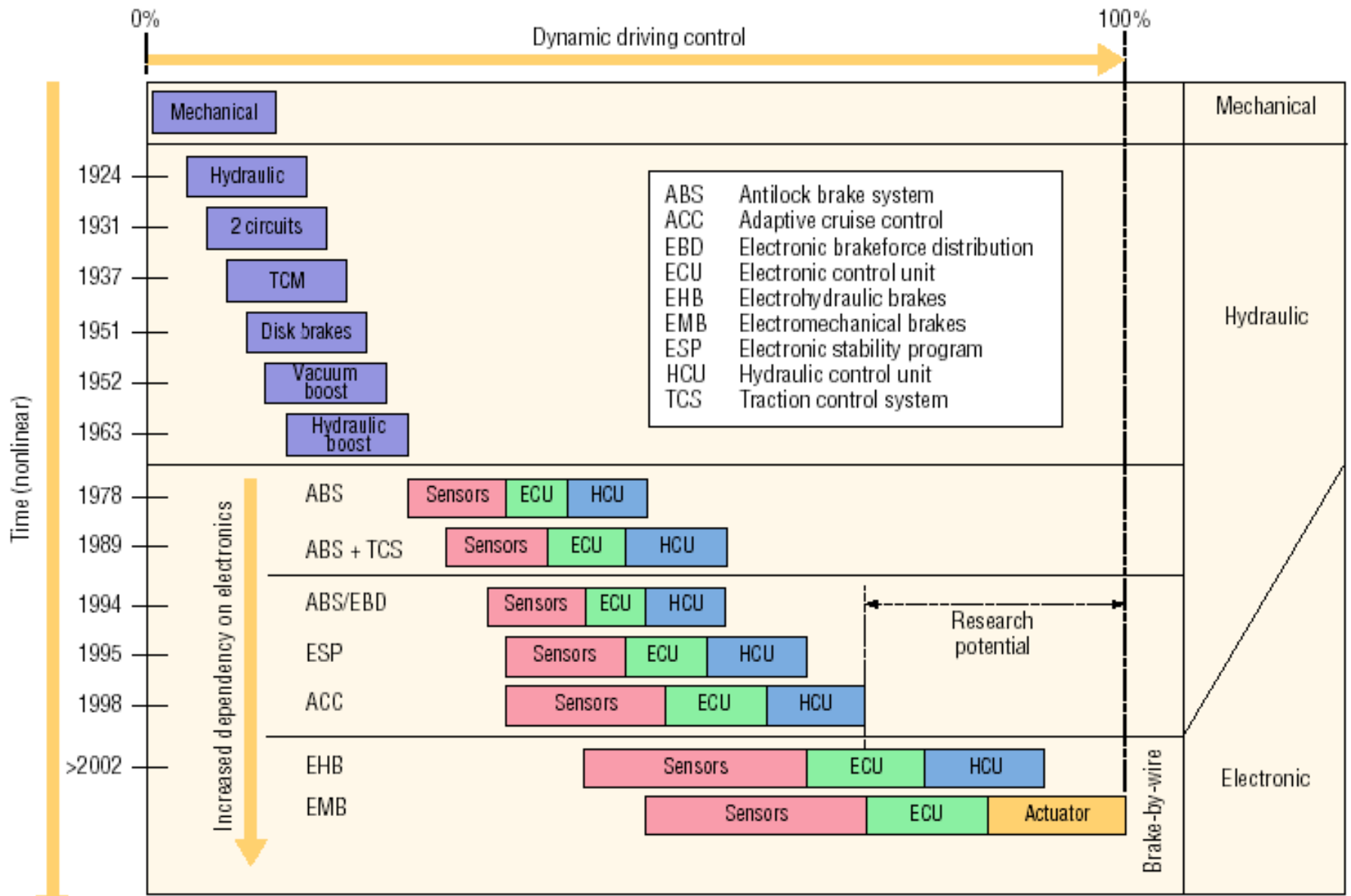
# Developing Trends of Automotive Electronic Systems

- Issues of system development
    - Integrate and reuse the software and hardware cores from multiple vendors
    - Innovative functionality realized through interaction of formerly autonomous units (reconfigurable distributed systems/mechatronics)
    - Scalability to different vehicle and platform variants
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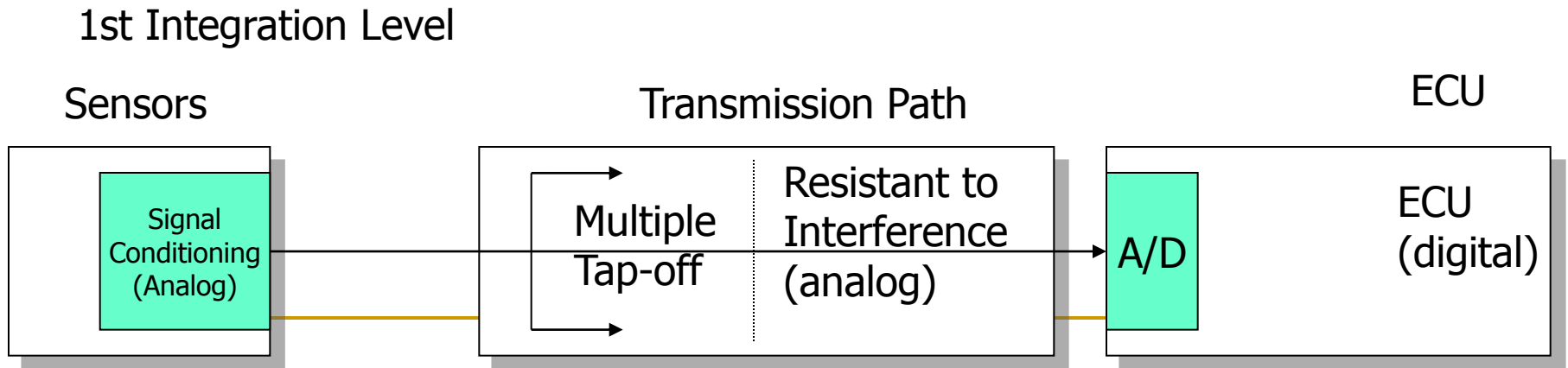
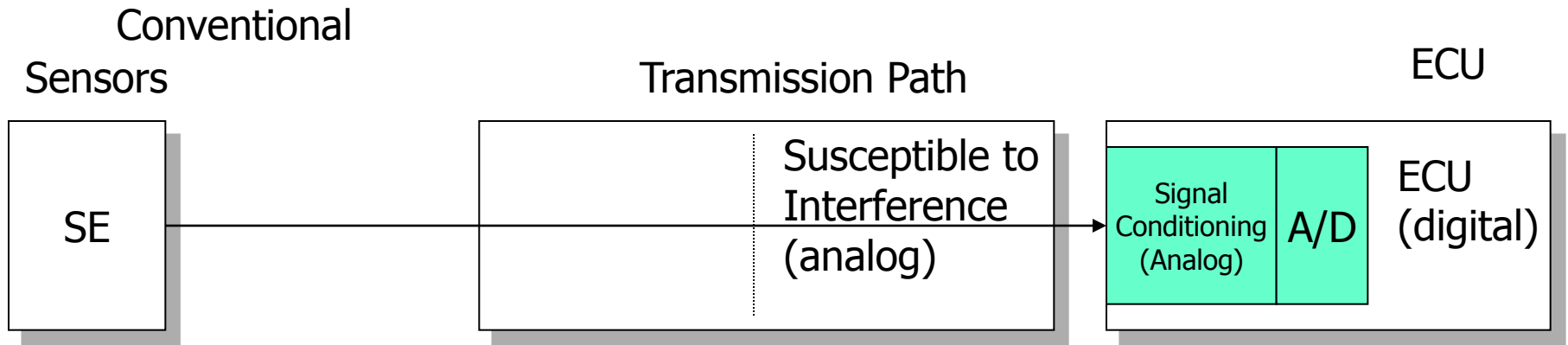
# Developing Trends of Automotive Electronic Systems

- ❑ Design Toolkits
  - ❑ Digital Transmission Capability
  - ❑ Transferability of functions throughout network
  - ❑ Maintainability throughout the whole “Product Life Cycle“
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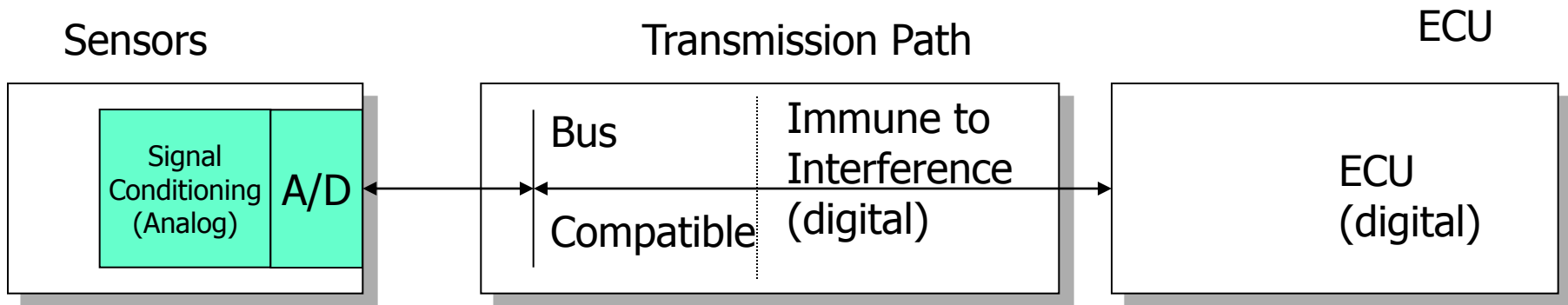
referring to: G. Leen and D. Heffernan, "Expanding Automotive Electronic Systems"

# Developing Trends of Automotive Electronic Systems

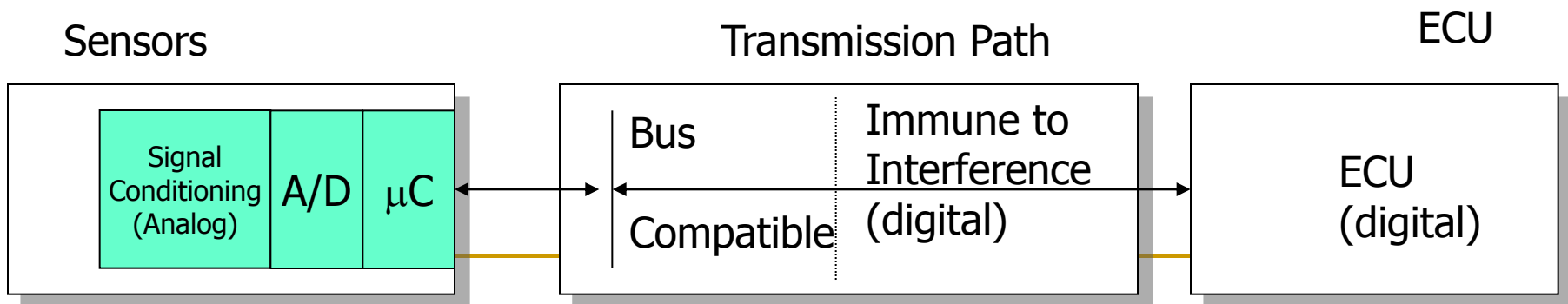


# Developing Trends of Automotive Electronic Systems

## 2nd Integration Level



## 3rd Integration Level



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# Developing Trends of Automotive Electronic Systems

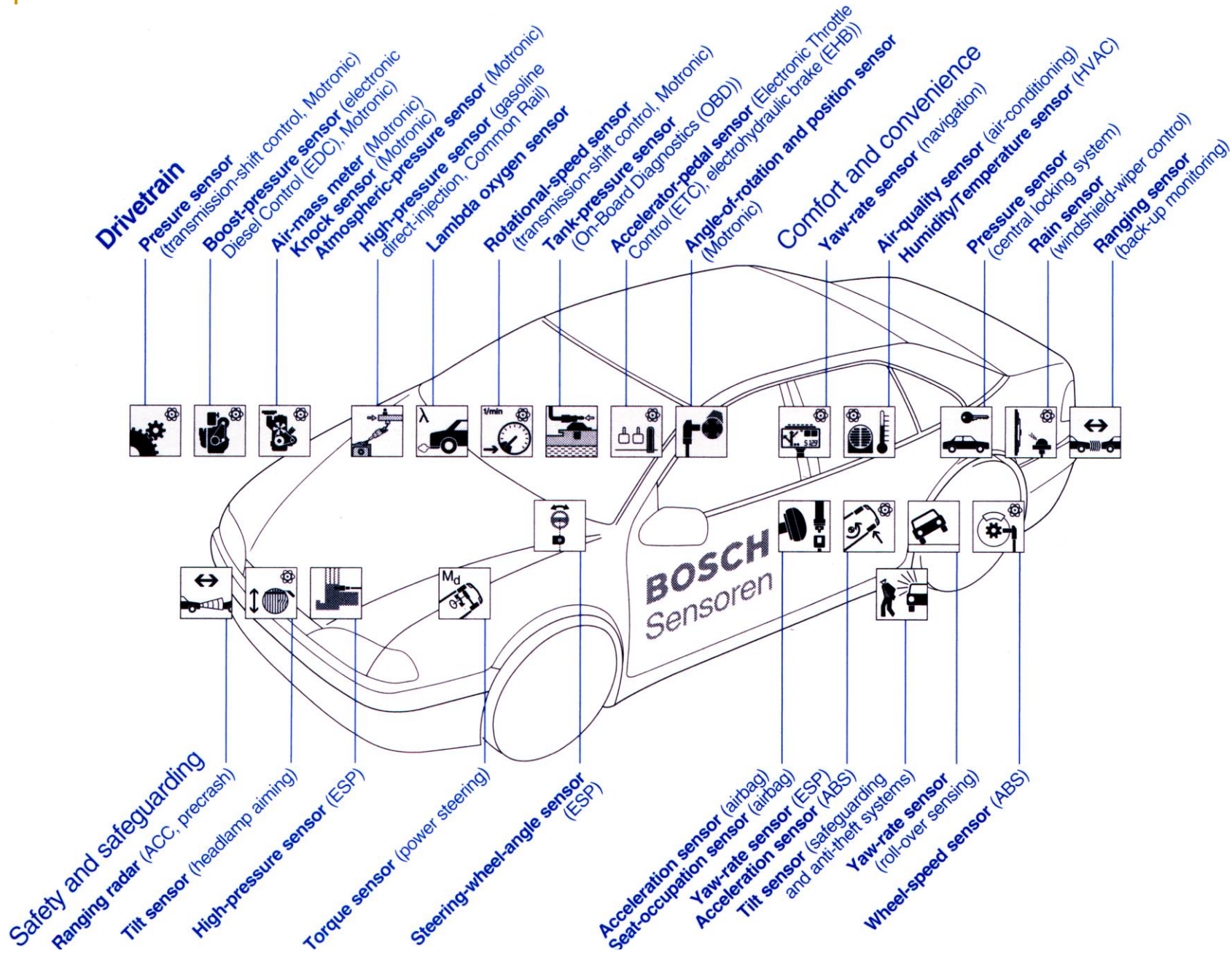
- Mechatronics



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# Developing Trends of Automotive Electronic Systems

- Issues of hardware development
    - Exhibit immunity from radio emissions
    - Reducing the hardware cost and size
    - With high computing power
    - Transient faults well be tolerated
    - Embedded network
    - A variety of sensor/actuator interface capabilities
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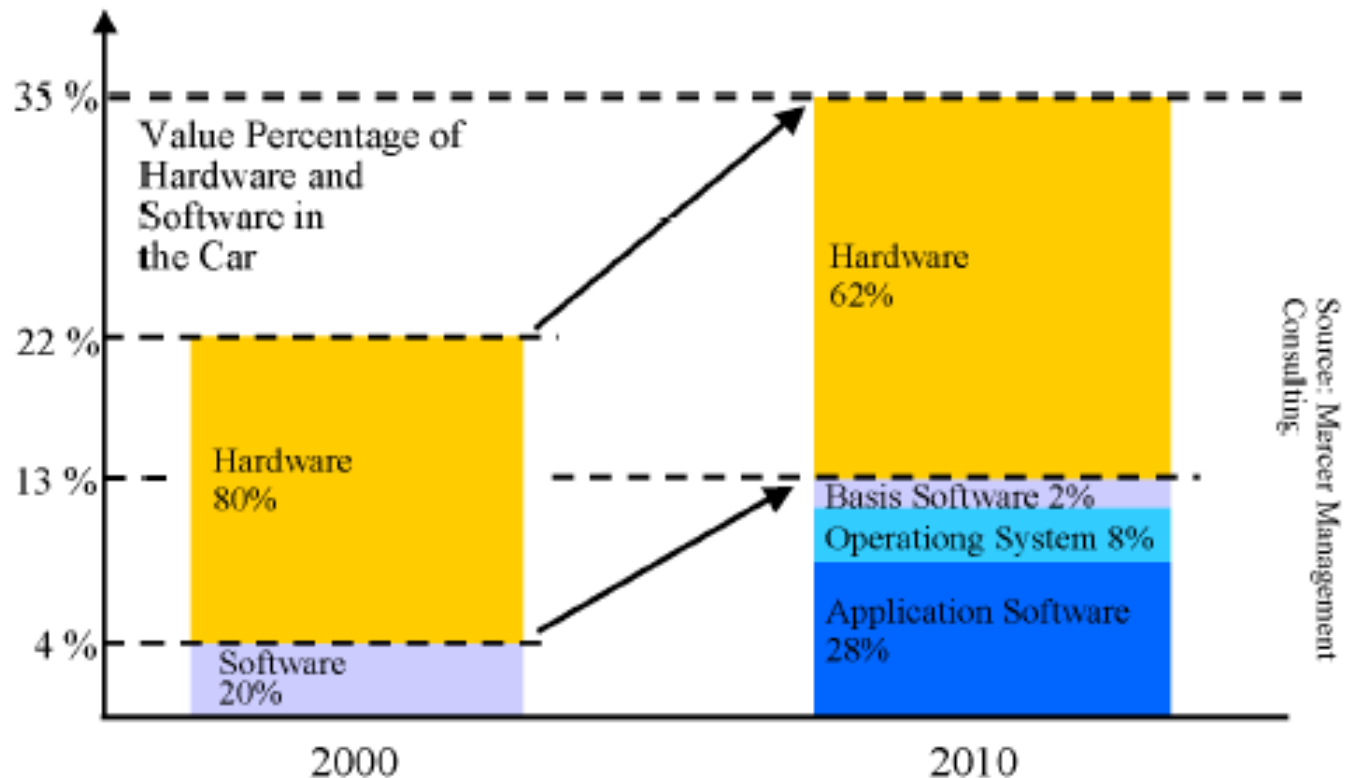
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# Developing Trends of Automotive Electronic Systems

- Issues of software development
    - Real-time operating system
    - Software component paradigm
    - Software updates and upgrades over vehicle lifetime
    - Minimizing the cost and execution time of software components
    - Uniform data format and seamless software component interface
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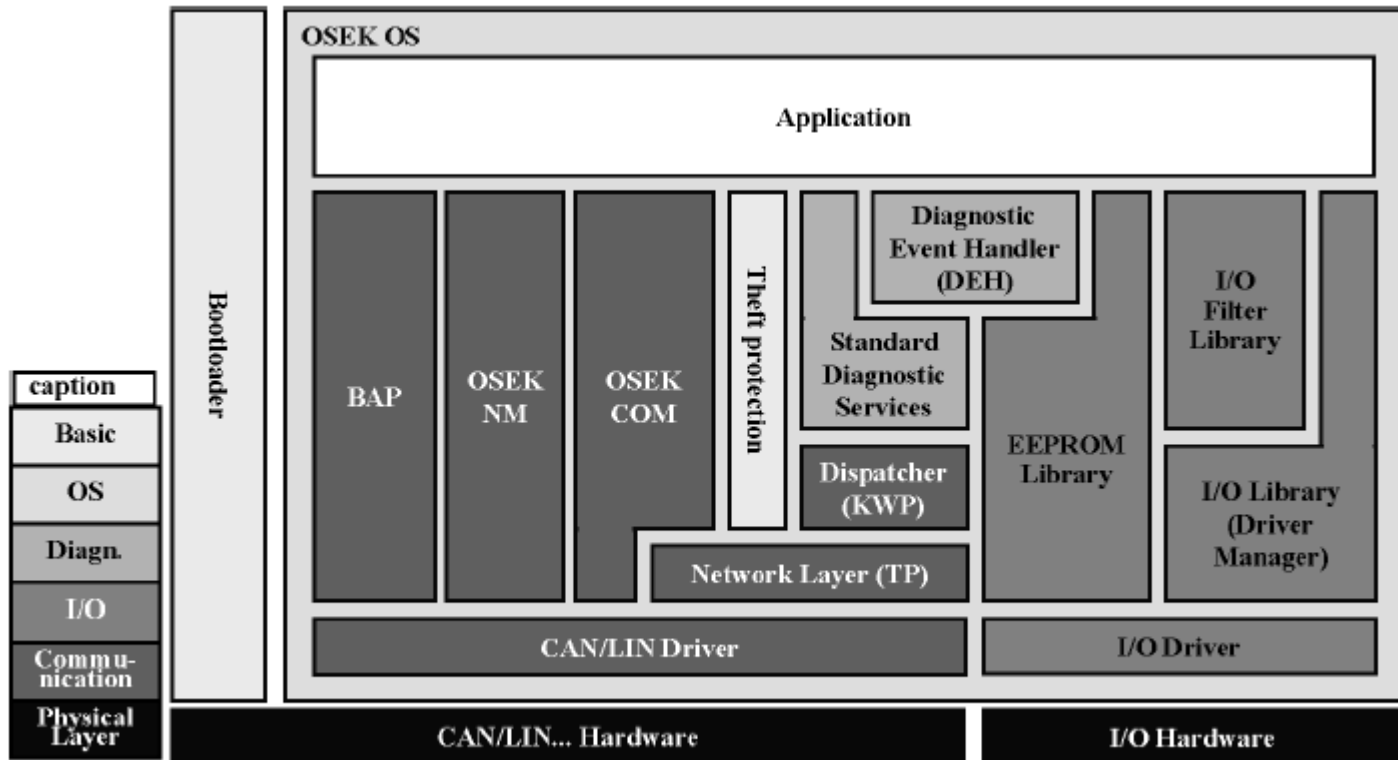
# Developing Trends of Automotive Electronic Systems

- Rise of importance of software in the Car



# Developing Trends of Automotive Electronic Systems

- Example of software cores (components)



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# Developing Trends of Automotive Electronic Systems

- **Standardized systems (Open systems)**
    - Management of automotive electronic systems complexity associated with growth in functional scope
    - Flexibility for product modification, upgrade and update
    - Scalability of solutions within and across product lines
    - Improved quality and reliability of automotive electronic systems
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# Developing Trends of Automotive Electronic Systems

## ■ OSEK/VDX

- OSEK/VDX is a joint project of the automotive industry (1993)
  - It aims at an industry standard for an open-ended architecture for distributed control units in vehicles
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# Developing Trends of Automotive Electronic Systems

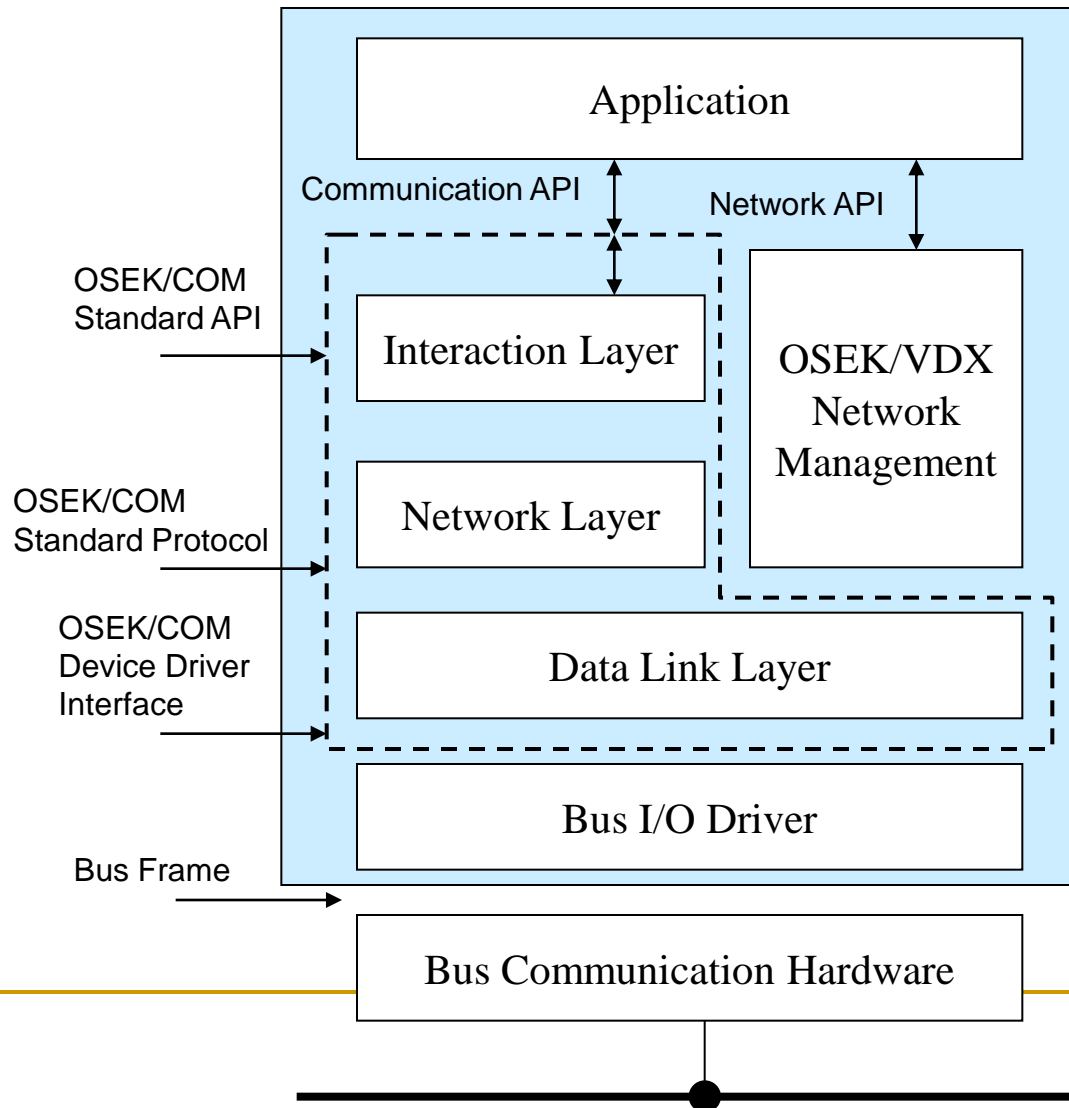
- The term OSEK means "Offene Systeme und deren Schnittstellen für die Elektronik im Kraftfahrzeug" (Open systems and the corresponding interfaces for automotive electronics).
  - The term VDX means „Vehicle Distributed eXecutive“
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# Developing Trends of Automotive Electronic Systems

- The OSEK/VDX specifies
    - Real-time operating system
    - Software interfaces and functions for communication, and
    - Software for network management
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# Developing Trends of Automotive Electronic Systems



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# Developing Trends of Automotive Electronic Systems

- Automotive Open System Architecture (AUTOSAR):
    - Standardization of different APIs to separate the AUTOSAR software layers
    - Encapsulation of functional software-components
    - Definition of the data types of the software-components
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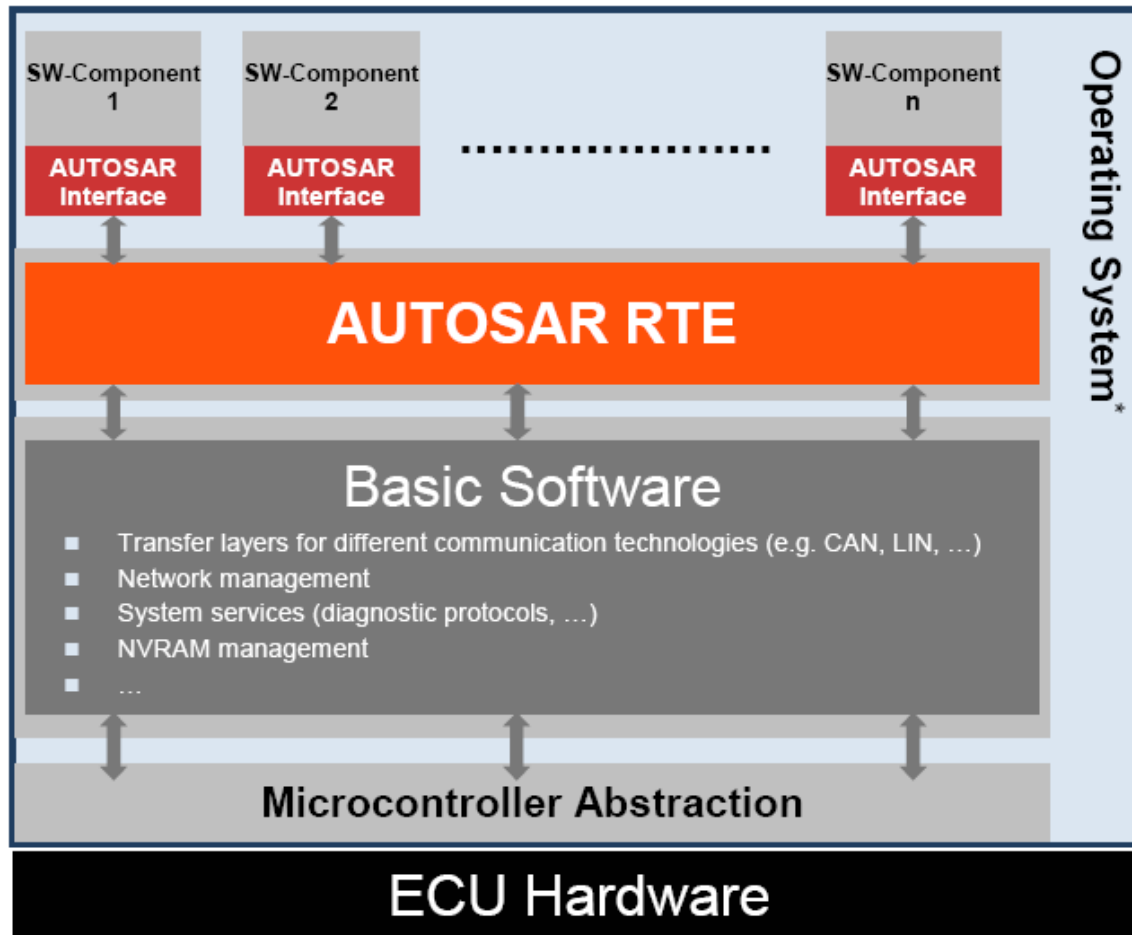
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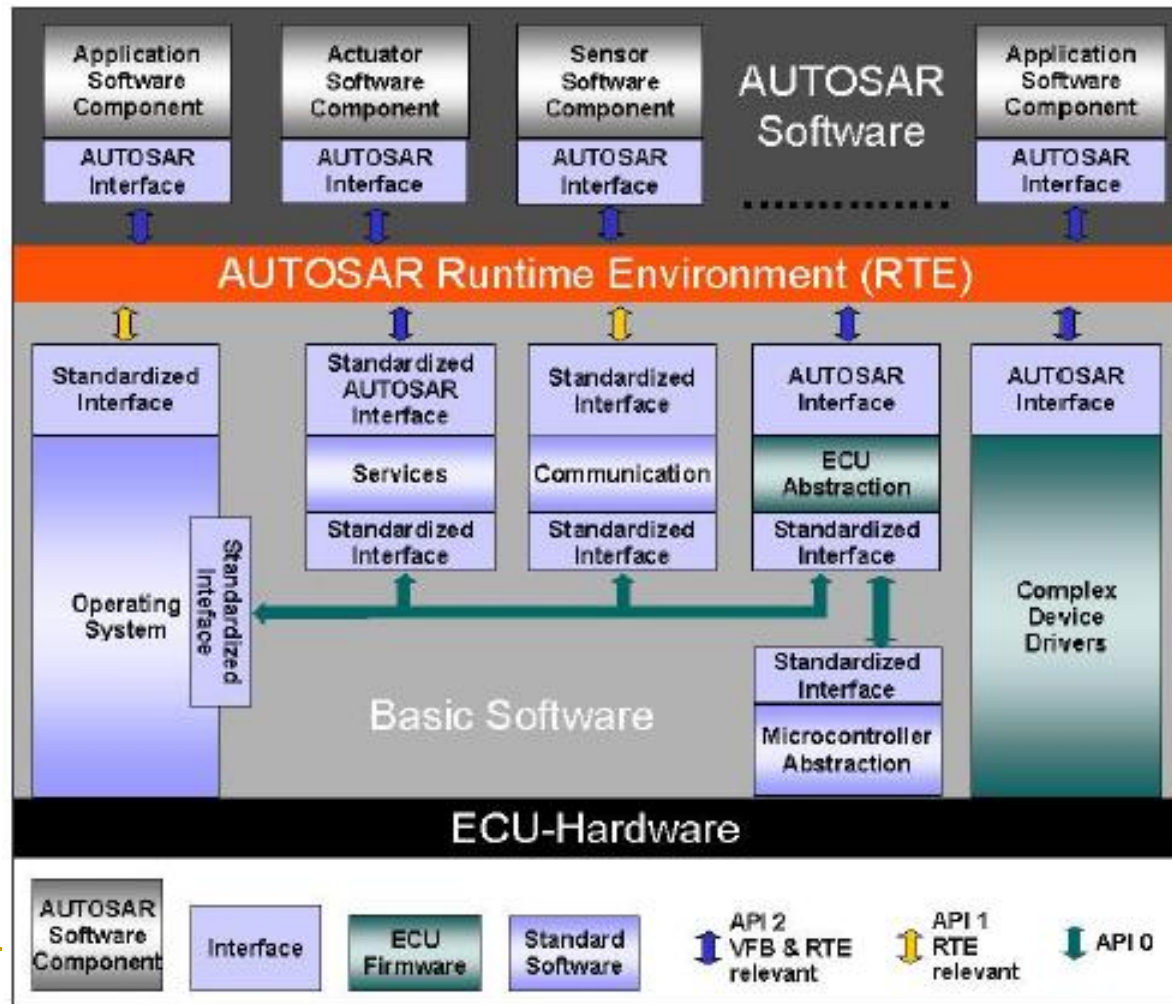
- Identification of basic software modules of the software infrastructure and standardize their interfaces



# Developing Trends of Automotive Electronic Systems

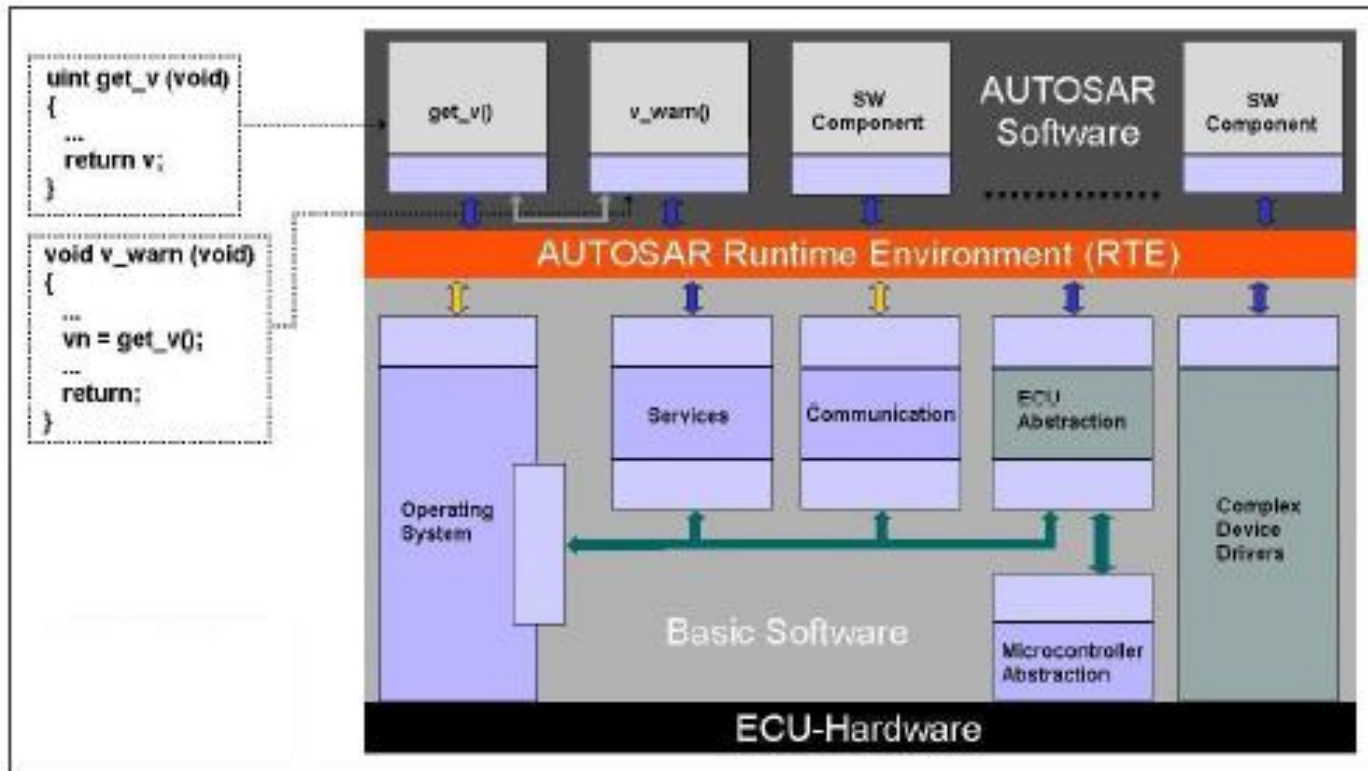


# Developing Trends of Automotive Electronic Systems



# Developing Trends of Automotive Electronic Systems

- One ECU example



# Developing Trends of Automotive Electronic Systems

- Two ECUs example



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# Emerging In-Vehicle Networks

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# Introduction

## ■ In-vehicle networks

- ❑ Connect the vehicle's electronic equipments
  - ❑ Facilitate the sharing of information and resources among the distributed applications
  - ❑ These control and communications networks are based on serial protocols, replacing wire harnesses with in-vehicle networks
  - ❑ Change the point-to-point wiring of centralized ECUs to the in-vehicle networking of distributed ECUs
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# Introduction

- Aims of In-Vehicle Network
    - Open Standard
    - Ease to Use
    - Cost Reduction
    - Improved Quality
-

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# Introduction

- **Benefits of In-Vehicle Network**
    - More reliable cars
    - More functionality at lower price
    - Standardization of interfaces and components
    - Faster introduction of new technologies
    - Functional Extendibility
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# Introduction

- ❑ Decreasing wiring harness weight and complexity
- ❑ Electronic Control Units are shrinking and are directly applied to actuators and sensors

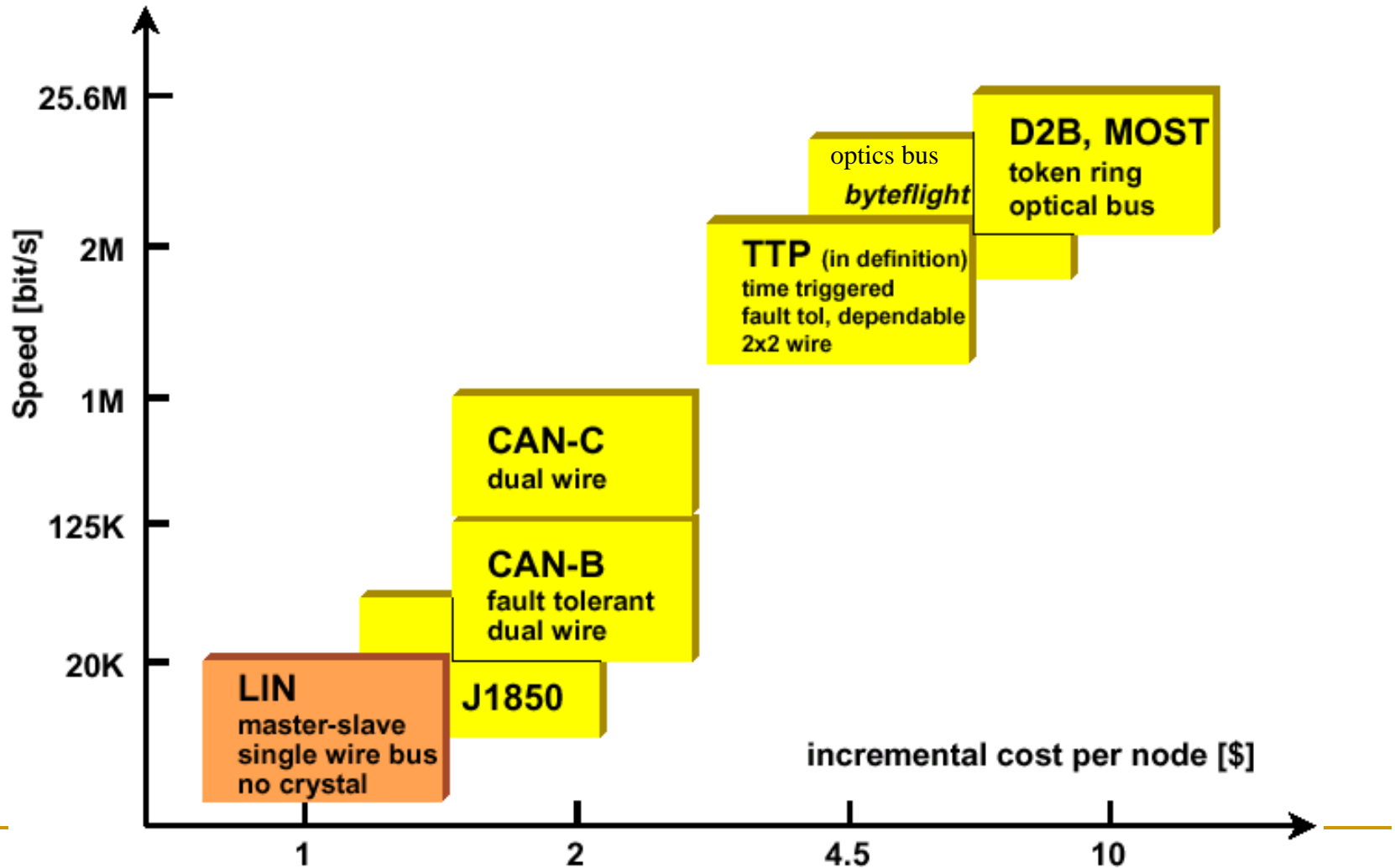


# Introduction

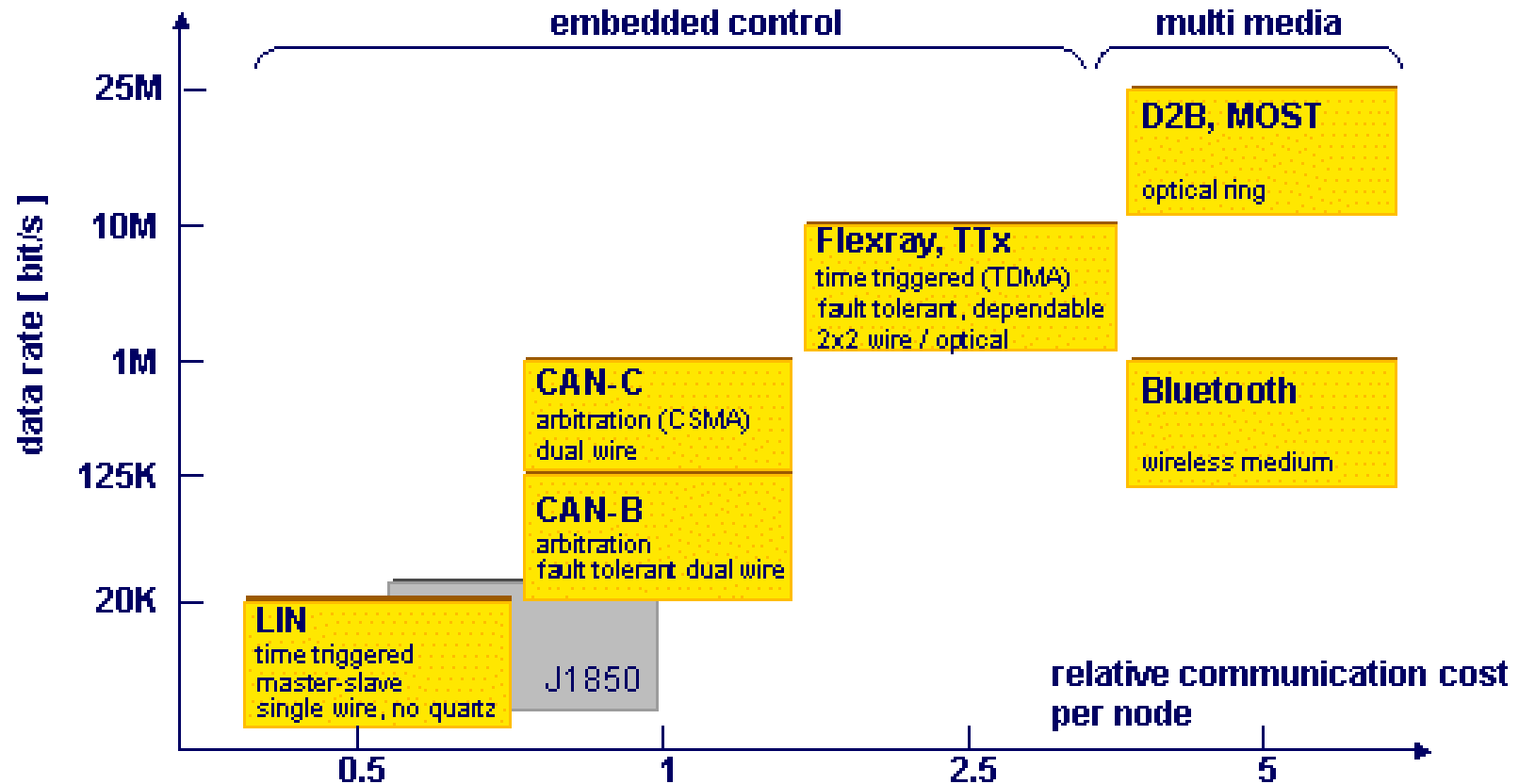
modern automobile's networks

Buses	Speed	Origin
D2B(5Mbit/s, electrical or optical mainly for digital audio)	High	Auto
MOST(22.5Mbit/s, audio, video,control)	High	Auto
FlexRay(10Mbit/s, x-by-wire, safety-critical control)	High	Auto
Byteflight(10Mbit/s, constant latencies, airbag, sear-belt)	High	Auto
TTP(5~25Mbit/s, real-time distributed/fault-tolerant apps)	High	Auto
Bluetooth(10Mbits/s, wireless for infotainment equipments)	High	Consumer
CAN(50-1000kbit/s control only)	Low	Auto
J1850(10.4kbit/s and 41.6kbit/s, control)	Low	Auto
LIN(20kbps, control)	Low	Auto

# Roadmap of in-vehicle networks

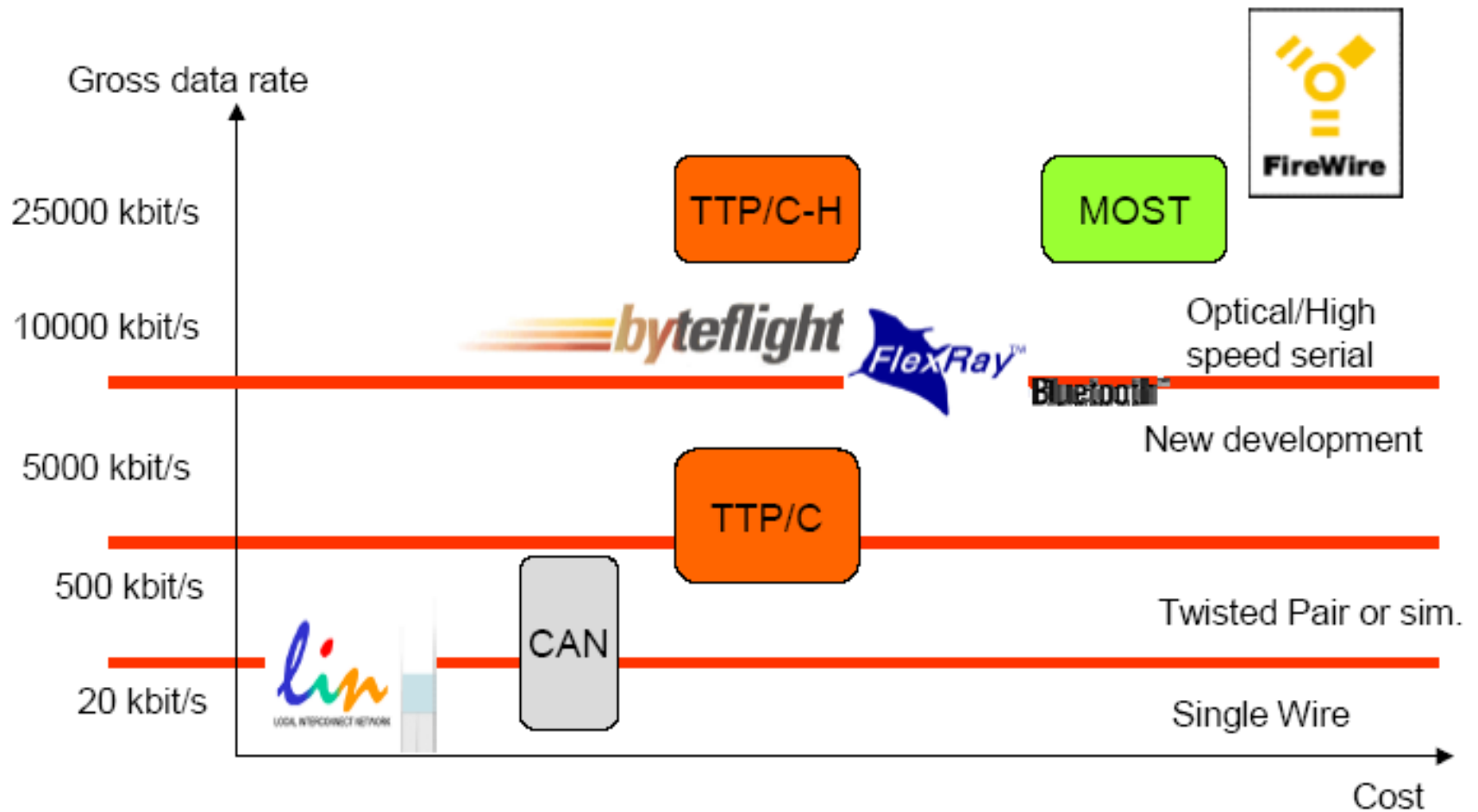


# Roadmap of in-vehicle networks



source: [www.lin-subbus.org](http://www.lin-subbus.org)

# Protocol Comparison



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# Protocol Comparison

- Class A (<20 kbit/s) : LIN, CAN
  - Class B (50-500 kbit/s) : CAN, J1850
  - MMedia (> 20 Mbit/s) : MOST, Firewire
  - Wireless : GSM, Bluetooth
  - Safety : Byteflight, TTP/C, Flexray
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# Overview of In-Vehicle Networks

- D2B (Domestic Data Bus )
    - Matsushita and Philips jointly developed
    - Has promoted since 1992
    - D2B was designed for audio-video communications, computer peripherals, and automotive media applications
      - The Mercedes-Benz S-class vehicle uses the D2B optical bus to network the car radio, autopilot and CD systems
      - The Tele-Aid connection, cellular phone, and Linguatronic voice-recognition application
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# Overview of In-Vehicle Networks

- **Media-Oriented Systems Transport (MOST)**
    - It was initiated in 1997
    - Supports both time-triggered and event-triggered traffic with predictable frame transmission at speeds of 25Mbps
    - Using plastic optic fiber as communication medium
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# Overview of In-Vehicle Networks

- ❑ The interconnection of telematics and infotainment such as video displays, GPS navigation systems, active speaker and digital radio
  - ❑ More than 50 firms—including Audi, BMW, Daimler-Chrysler, Becker Automotive, and Oasis Silicon Systems—developed the protocol under the MOST Cooperative
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# Overview of In-Vehicle Networks

- Time-triggered protocol (TTP)
    - It was released in 1998
    - It is a pure time-triggered TDMA protocol
    - Frames are sent at speeds of 5-25Mbps depending on the physical medium
    - Designed for real-time distributed systems that are hard and fault tolerant
    - It is going on to reach speeds of 1Gbps using an Ethernet based star architecture
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# Overview of In-Vehicle Networks

## ■ FlexRay

- FlexRay is a fault-tolerant protocol designed for high-data-rate, advanced-control applications, such as X-by-wire systems (high-speed safety-critical automotive systems)
  - Provides both time-triggered and event-triggered message transmission
  - Messages are sent at 10Mbps
-

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# Overview of In-Vehicle Networks

- ❑ Both electrical and optical solutions are adopted for the physical layer
  - ❑ The ECUs are interconnected using either a passive bus topology or an active star topology
  - ❑ FlexRay complements CAN and LIN being suitable for both powertrain systems and XBW systems
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# Overview of In-Vehicle Networks

## ■ Byteflight

- Developed from 1996 by BMW
  - A flexible time-division multiple access (TDMA) protocol using a star topology for safety-related applications
  - Messages are sent in frames at 10Mbps support for event-triggered message transmission
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# Overview of In-Vehicle Networks

- ❑ Guarantees deterministic (constant) latencies for a bounded number of high priority real-time message
  - ❑ The physical medium used is plastic optical fiber
  - ❑ Byteflight can be used with devices such as air bags and seat-belt tensioners
  - ❑ Byteflight is a very high performance network with many of the features necessary for X-by-wire
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# Overview of In-Vehicle Networks

## ■ Bluetooth

- An open specification for an inexpensive, short-range (10-100 meters), low power, miniature radio network.
  - Easy and instantaneous connections between Bluetooth-enabled devices without the need for cables
    - vehicular uses for Bluetooth include hands-free phone sets; portable DVD, CD, and MP3 drives; diagnostic equipment; and handheld computers
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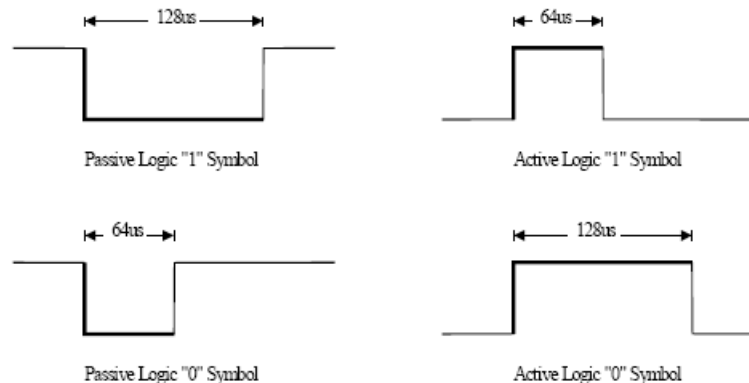
# Overview of In-Vehicle Networks

- **Controller area network (CAN)**
    - Was initiated in 1981 and developed by Bosch developed the controller
    - Message frames are transmitted in an event-triggered fashion
    - Up to 1Mbps transmission speed
    - It is a robust, cost-effective general control network, but certain niche applications demand more specialized control networks.
-

# Overview of In-Vehicle Networks

## ■ The SAE J1850 Standard

- supports two main alternatives, a 41.6 kbps PWM approach (dual wires), and a 10.4kbps VPW (single wire) approach.



J1850 BUS



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# Overview of In-Vehicle Networks

- Local interconnect network (LIN)
    - A master-slave, time-triggered protocol
    - As a low-speed (20kbps), single-wire
    - LIN is meant to link to relatively higher-speed networks like CAN
    - LIN reveals the security of serial networks in cars
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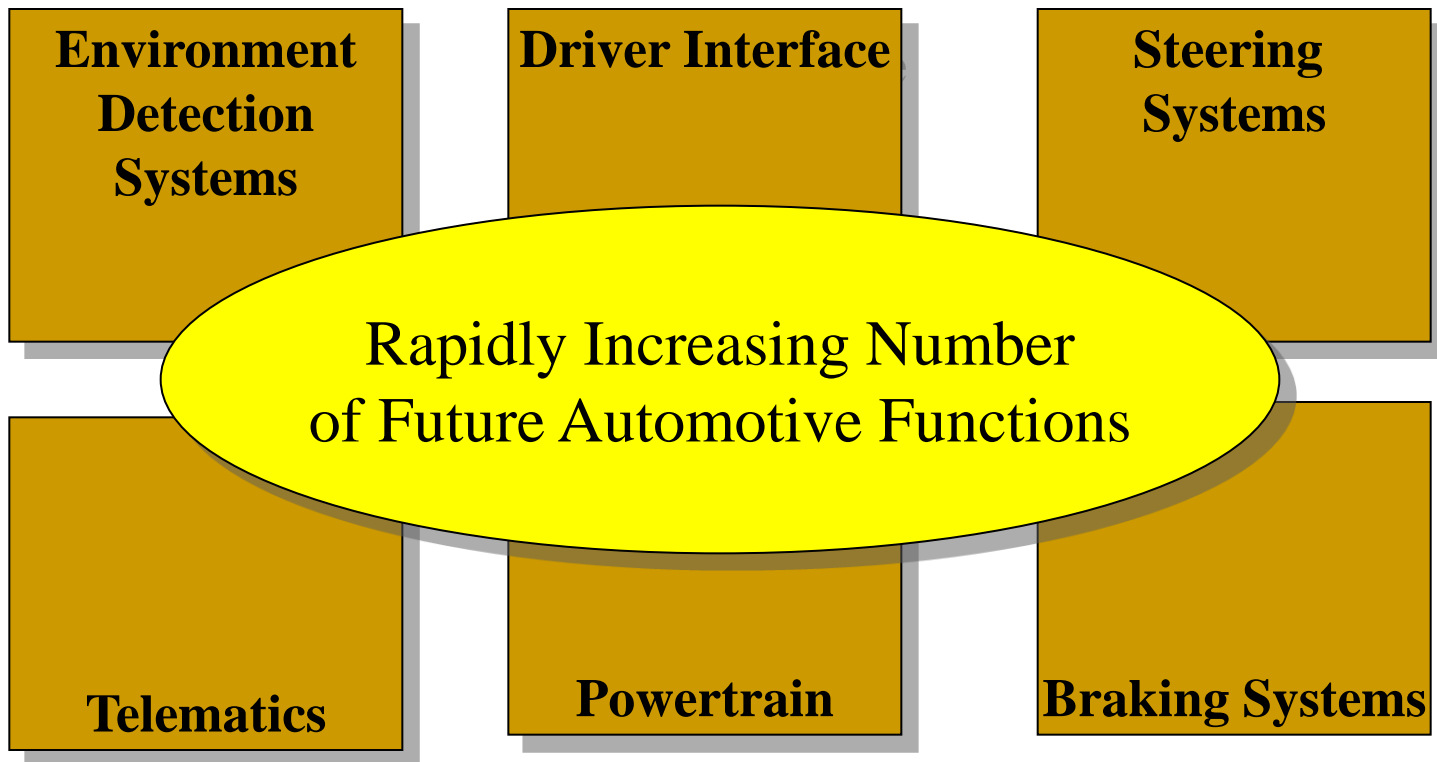
# Overview of In-Vehicle Networks

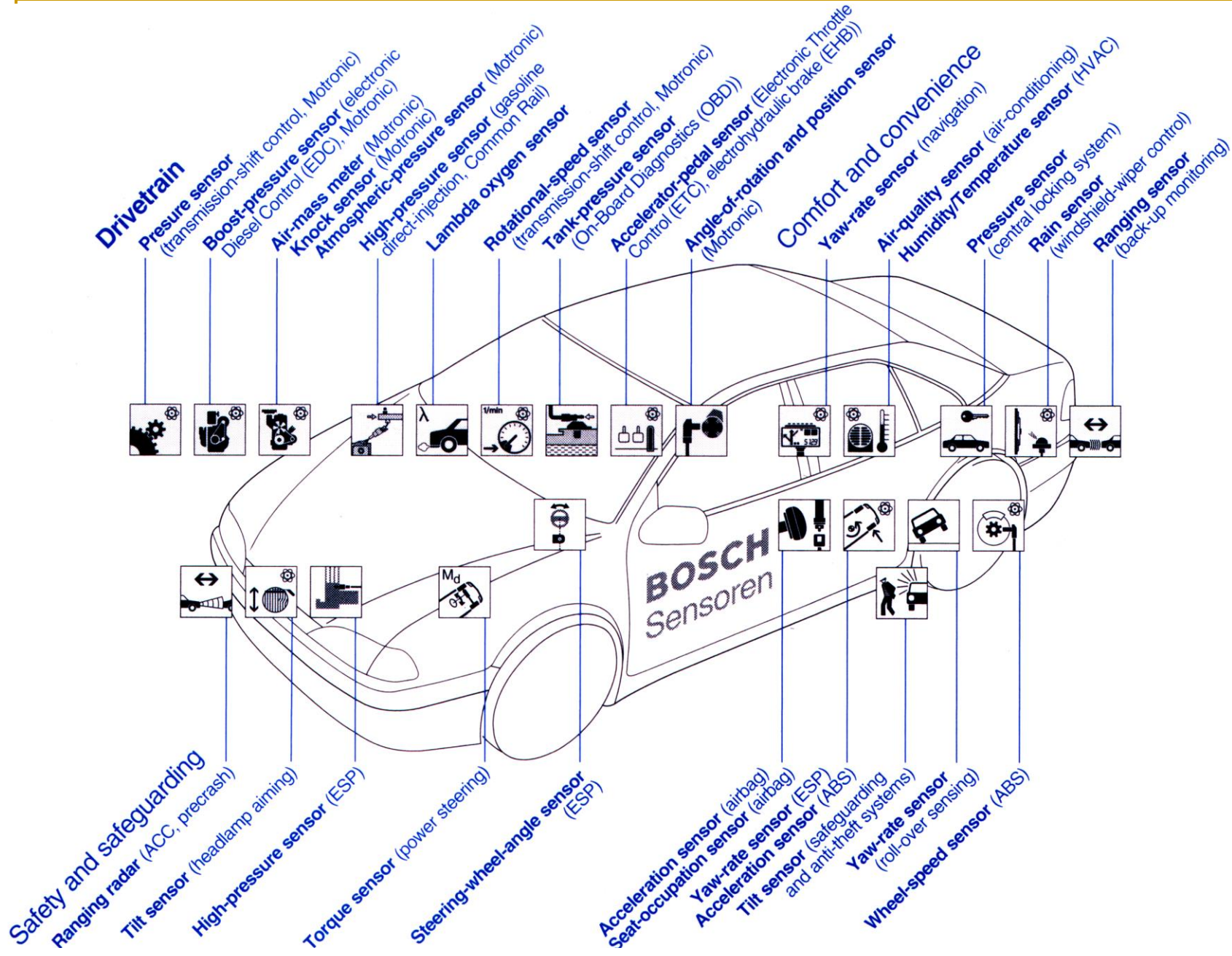
- network is used in on-off devices such as car seats, door locks, sunroofs, rain sensors, and door mirrors



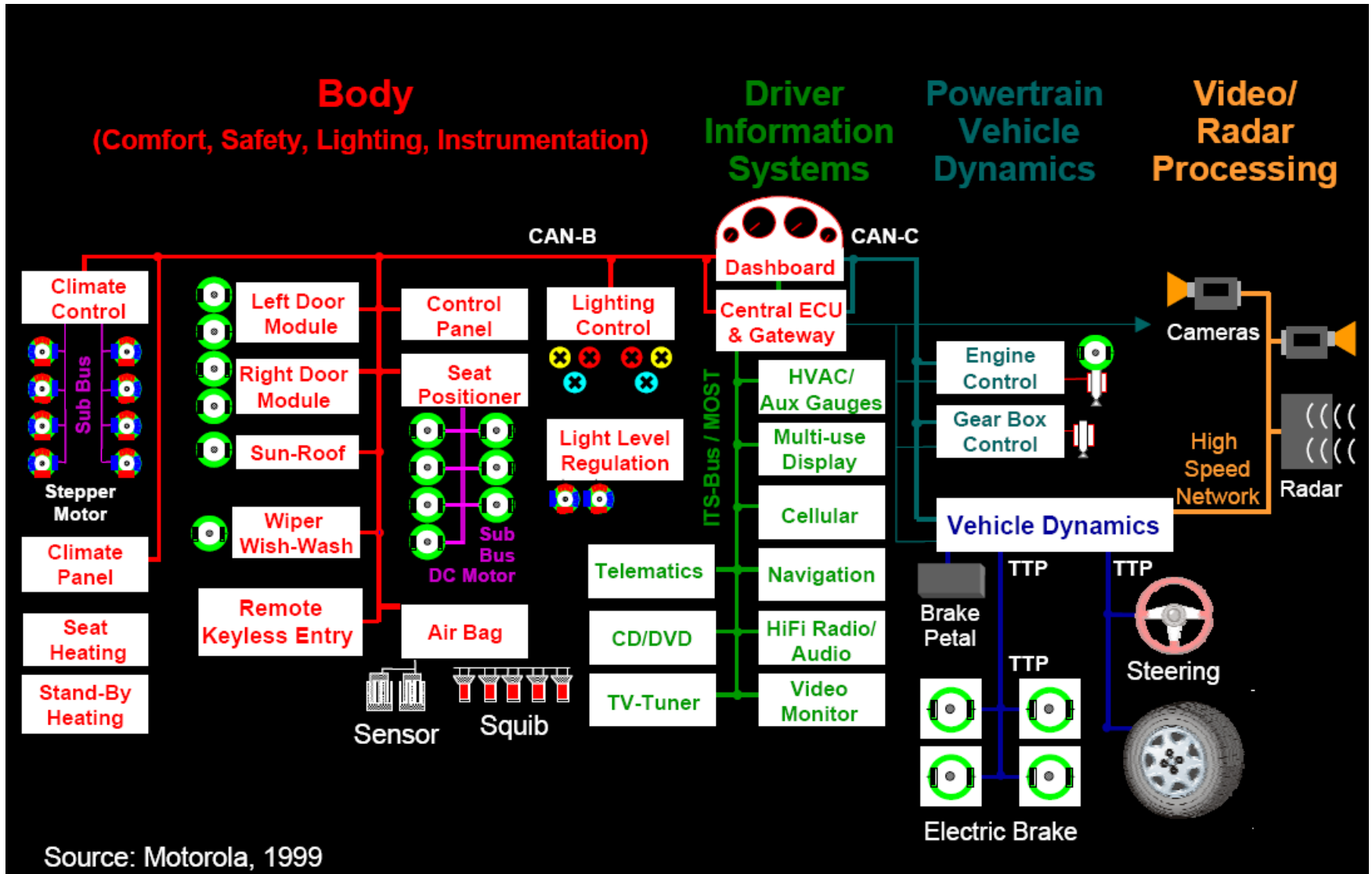
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# Future Needs for Networking



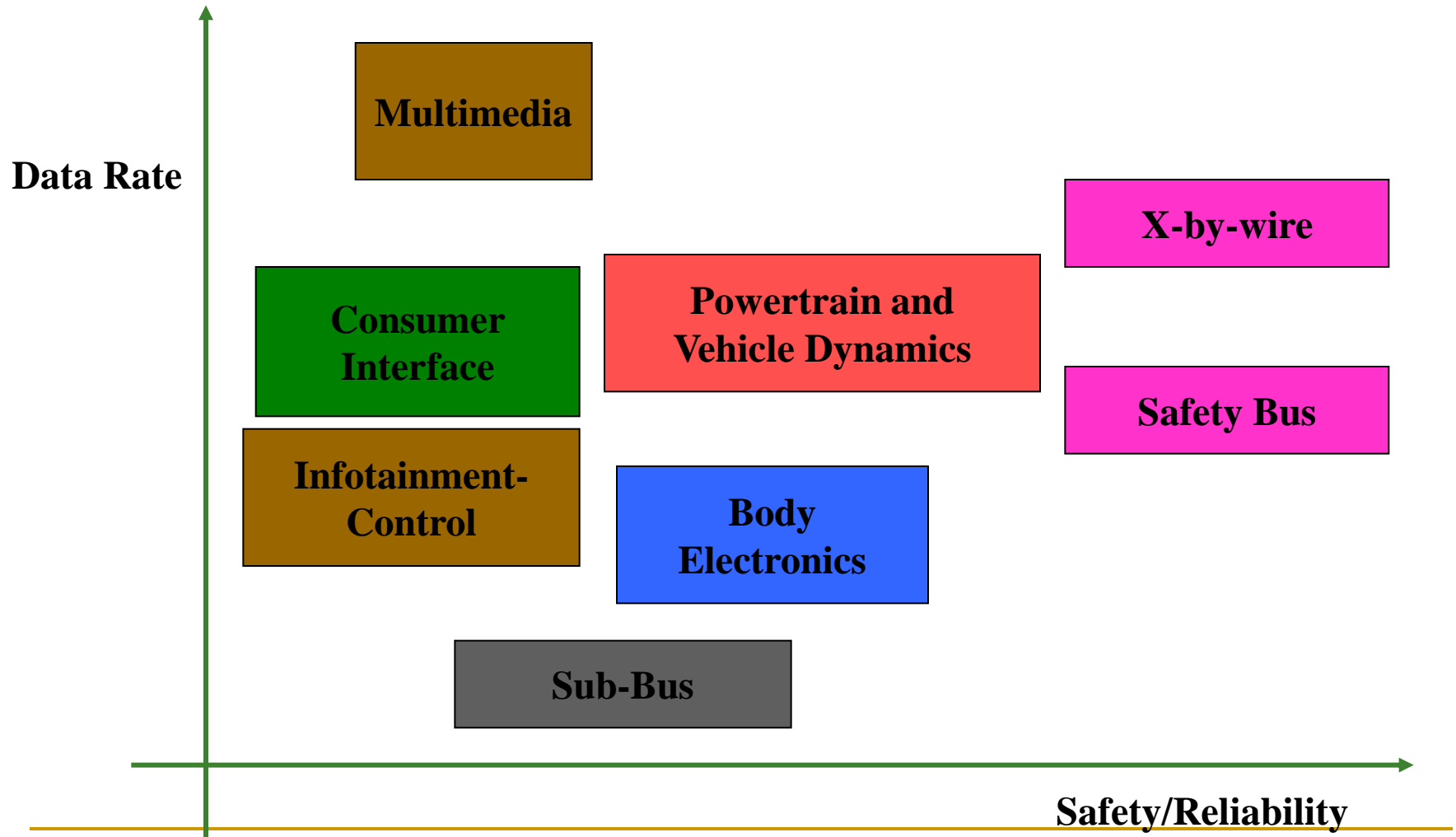


# Interconnections in the Vehicle

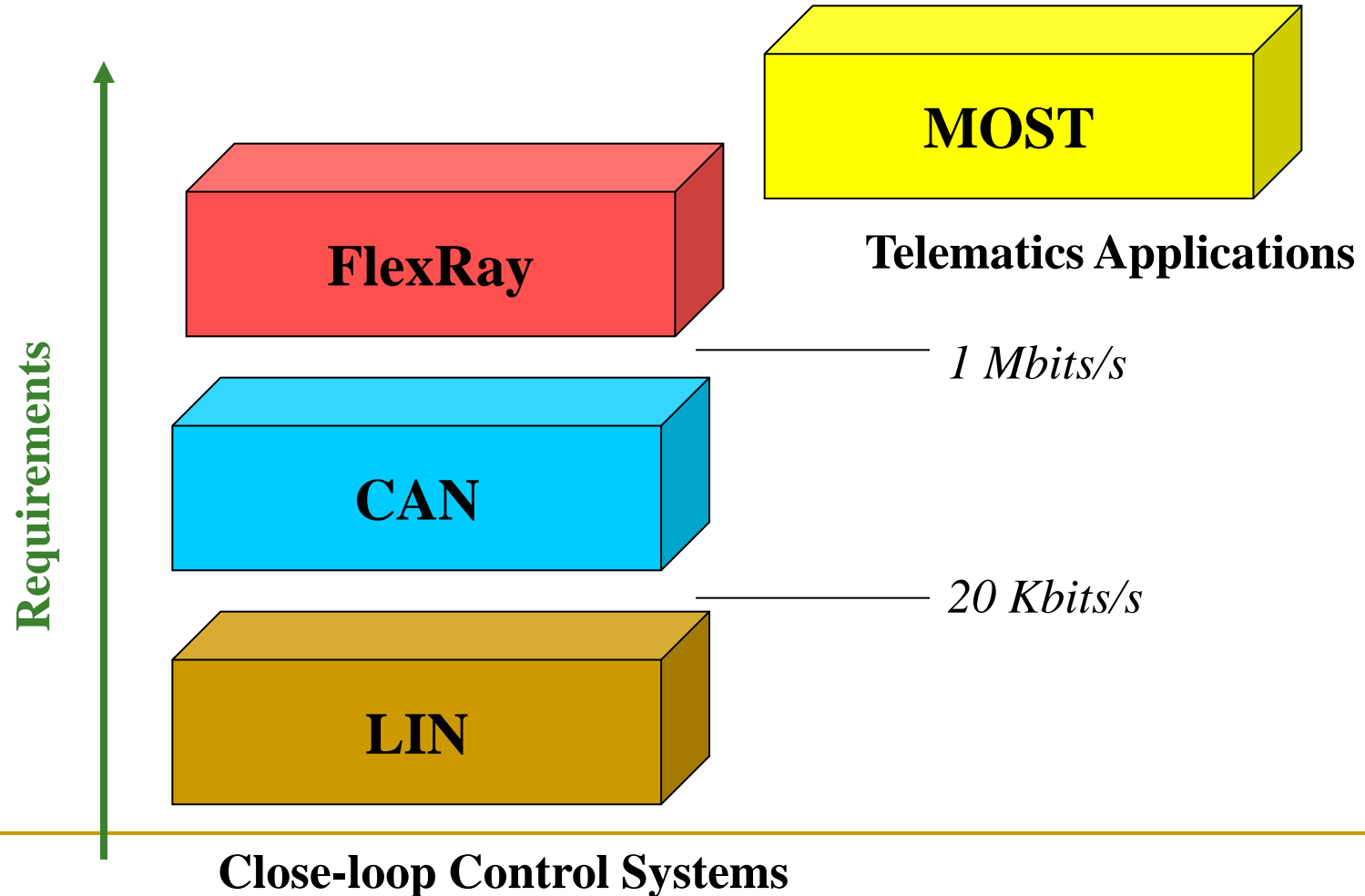


Source: Motorola, 1999

# Functional Applications



# Strategic Technical Considerations



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Thank you for your attention!

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# Discussion

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