IS SOME/IP THE RIGHT SOLUTION FOR THE NEXT 10 YEARS OF VEHICLES?



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AUTOMOTIVE ETHERNET CONGRESS 10TH ANNIVERSARY

Member of **KPIT** Group

MARCH 05-07, 2024 | MUNICH, GERMANY

AGENDA

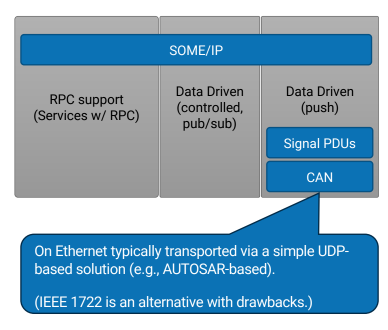


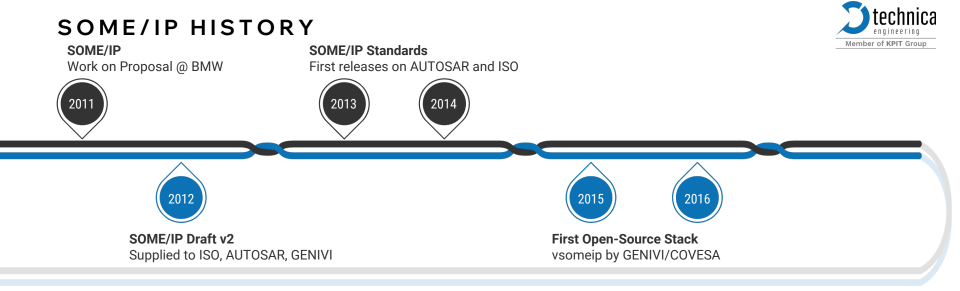
- SOME/IP History
- Challenges, Benefits, and Future Needs
- Deep dive into selected Challenges and Future Solutions
- Summary

SOME/IP TODAY

- SOME/IP covers the important paradigms:
 - Data Driven & Pub/Sub & RPC & Service Orientation
 - Most alternatives are limited to just a subset
- SOME/IP is simple, efficient, and fast
 - Designed for automotive and embedded first
 - Very low CPU and memory usage
 - Serialization avoids mistakes like TLV and is much faster ([1] did not fully cover this).
- Ethernet vehicles are powered by SOME/IP
 - Many OEMs are using or introducing it
 - · 10s of millions of vehicle on the street right now
- How did we get here?
- What can we learn for the next 10 years?

[1] B. Petersen: "The Promise and Pitfalls of TLV Serialization", 2023 Ethernet & IP @ Automotive Technology Day

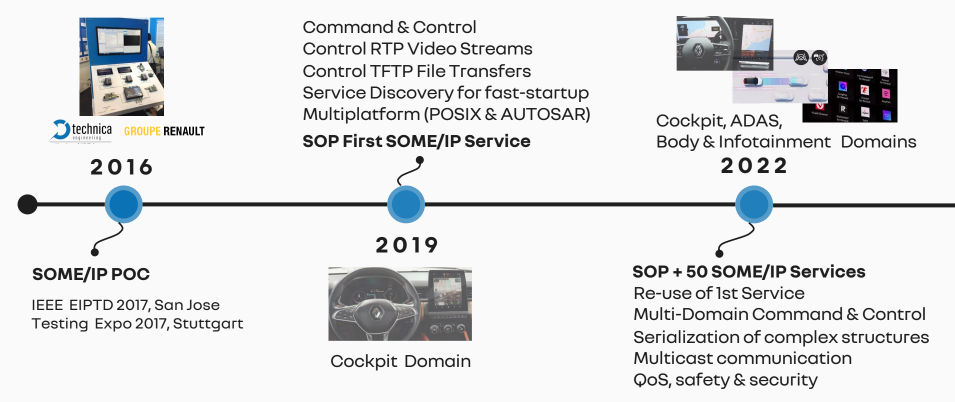




- SOME/IP was designed after an extensive market research with 50+ solutions considered
- SOME/IP design goals:
 - Support for service-orientation and common automotive use cases
 - Solution for automotive, embedded, and AUTOSAR
 - An open standard covering different stacks to build a common middleware (scalability)
 - In vehicles as quickly as possible as Automotive Ethernet was about to be rolled out

SOME/IP HISTORY @ RENAULT GROUP

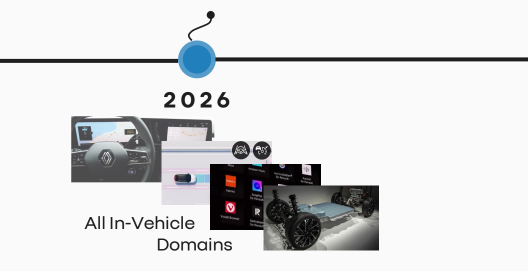




SOME/IP ROADMAP @ RENAULT GROUP

Introduction of SOME/IP -TP Service Oriented Architecture Hierarchical Definition Of Services Decoupling features, logics, sensors & actuators Adaptive, Classic Autosar & POSIX

SOP + 150 SOME/IP Services towards SDV

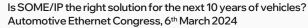




After 2030

Software Defined Networking?

Current challenges Future needs



SOME/IP BENEFITS, CHALENGES & FUTURE NEEDS



BENEFITS

- Service Discovery
- Fast & Effective serialization
- Multiplatform Standard Communication
- Standard Safety, Security & QoS
- Broad Support of automotive industry

CHALLENGES

- 1. Start-up performance
- 2. Service Interface Design
- 3. Signal to Service
- 4. QoS, Safety, Security in SOME/IP
- 5. Improve toolchain

FUTURE REQUIREMENTS

RUST implementation for SOME/IP Unique Interface Description Language (IDL) for all platforms • SOME/IP for everything? • Observability of parameters? Video & Audio Stream Transfer? Diagnostics & reprogramming? • Services need to start up fast Guidelines for Service Design Right balance between Signals & Services QoS, Safety, and Security supported Faster & easier toolchain SDV

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CHALLENGE 1: START-UP PERFORMANCE



ECUI START-UP In CAN BUS

- No sync between
 Sender & Receivers
- If Sender is not available before global start-up time-out expires, Receivers might raise errors.

As a result,

- Problems arise very late in V-Cycle
- Slower Start-up

ECU1START-UP in Ethernet network with SOME/IP

- Sync between Server & Clients thanks to SOME/IP-SD
- Clients only consume a Service when is available.

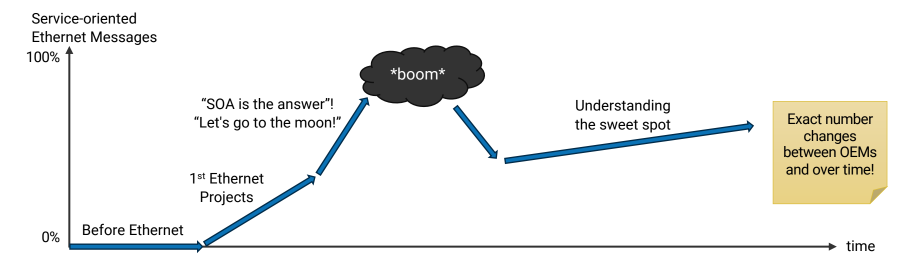
As a result,

- Systems are more dynamic & independent
- Faster Start-up times

→ SOME/IP-SD IMPROVES START-UP BEHAVIOR COMPARED TO CAN

CHALLENGE 2: SERVICE INTERFACE DESIGN

- Design starts with understanding what should be a service
- · Adoption of Services and Service-Oriented Architecture allows for fresh ideas
- Risk: Services and SOA are initially overused or used on the wrong way
- Not all messages on Ethernet should be service-oriented!
- Many OEMs experience a similar adoption cycle



Member of KPIT Group

CHALLENGE 2: SERVICE INTERFACE DESIGN (2)



Useful Service Interfaces (good)

- Consider all possible operations
 - Methods, events, and fields
- Bidirectional communication considered
- Designed for the use cases
 - Purpose design
- Leads to good "API structure"
- Leads to good understanding
- Fulfills the promise of Service-Orientation

"Pale" Service Interfaces (bad)

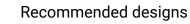
- Uses only a limited subset of operations
 - e.g., only events or only fields.
- Mostly unidirectional (like CAN PDUs)
- Possibly automatically generated
 - e.g., for Signal-to-Service
- Might only have the "API structure" of CAN
- Little or no benefit for understanding
- No benefit compared to regular PDUs

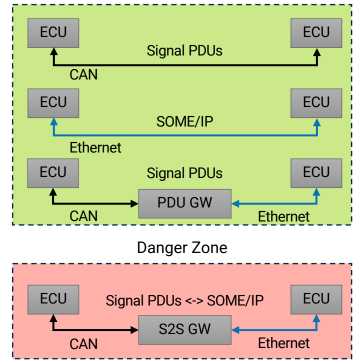
Designing useful service interfaces requires experience!

CHALLENGE 3: SIGNAL-TO-SERVICE (S2S)



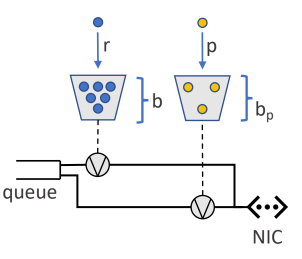
- S2S is a communication paradigm adaption
 - · Data-driven vs. service-orientation
- Avoid adaption of communication paradigm!
 - If data-driven on CAN, keep it like that on Ethernet
 - PDU Transport keeps end-to-end principle
- Be careful with Signal-to-Service (S2S):
 - Generated S2S is a scalability and safety nightmare
 - S2S inside an ECU can be fine: think API adaption!
 - If your service adds value or intelligence, S2S is ok
- Excellent communication designs combine:
 - Service-orientation (e.g., based on SOME/IP)
 - Data-Driven Signal PDUs (e.g., based on AUTOSAR PDUs)





CHALLENGE 4: **<u>QOS</u>**, **SAFETY**, **SECURITY IN SOME/IP**

- What Quality of Service means, differs by person:
 - Reliability of message delivery: 0, 1, >1 [protocol]
 - Frequency adaption of cyclic messages [local stack]
 - Real network QoS
- SOME/IP:
 - Static reliability based on "Reliable Flag" in IDL
 - Frequency adaption by local stack possible but not required
 - Mapping to different priorities to achieve network QoS
- SOME/IP choices are best practice in Automotive:
 - QoS is "by contract" and not chosen "by implementation"
 - Predictability is more important than flexibility of implementer
 - Communication system is engineered as one



Token Bucket Shaper



[whole system]

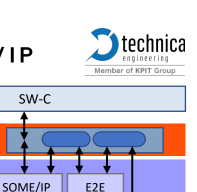
↓I-PDU PDU Router

AUTOSAR COM / LDCOM

Technica Engineering © 2024

CHALLENGE 4: QOS, <u>SAFETY</u>, SECURITY IN SOME/IP

- SOME/IP supports safety, many alternatives do not
- Example: AUTOSAR Classic and the Transformer concept
 - Transformers were created to allow high efficiency serialization
 - E2E safety transformer allows safe SOME/IP implementations
- This allows SOME/IP to be used for safety critical use cases
 - At the same time, the amount of ASIL code was minimized (cost!)
- SOME/IP implements safety "by contract"
 - · And not "by implementation" to ensure that Safety is enforced
 - This allows stringent requirement enforcement and tracing



Transf.

Transf.

SOME/IP

TP

SoAd TCP/IP

Eth Interface

Fth Driver

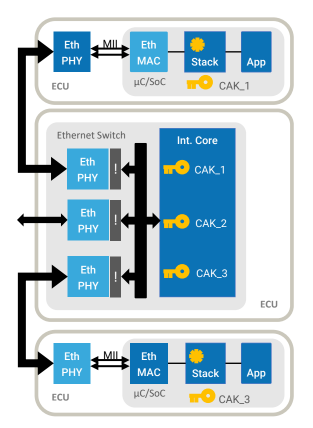
based on AUTOSAR Classic architecture

BswM

CHALLENGE 4: QOS, SAFETY, <u>Security</u> in some/ip



- SOME/IP does not define its own security protocol
 - Holistic stack design present in contrast to other industries
 - You need to protect a local network, and this includes helper protocols
- Security in SOME/IP
 - AUTOSAR allows to use SecOC inside SOME/IP
 - Many stacks support (D)TLS or IPsec
 - Most stacks allow ACLs
 - Some more advanced policy solutions exist
- Recommendation "simple and holistic":
 - Network security for communication stack instead of SOME/IP
 - Use MACsec to protect layer 2 and stop address spoofing
 - Use (simple) ACLs for access control in SOME/IP and SOME/IP-SD

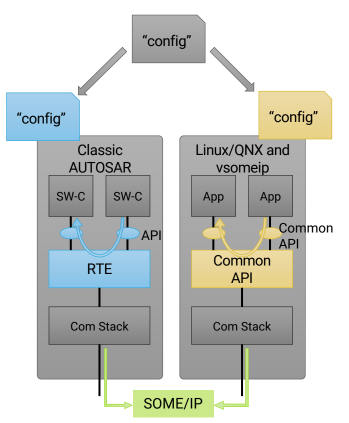


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CHALLENGE 5: TOOLCHAINS

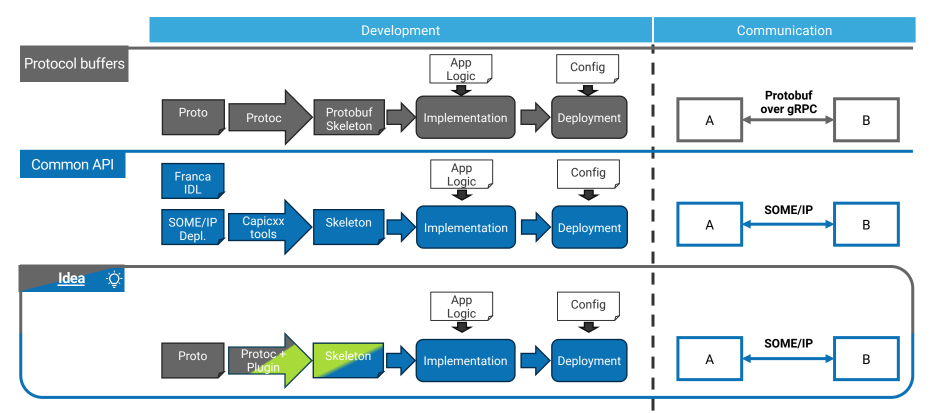
- ARXML is not the best IDL for SDV
 - Too complicated, not repository compatible, implementation dependent
 - But SOME/IP can be used with ARXML
- Very common misconception:
 - "IPC/API, RPC, and IDL are a fixed combination"
 - e.g., if you want Binder or "proto", you DO NOT need to use GPB
 - Typically, only API and IPC have a strong interaction
- Example: SOME/IP runs on all platforms
 - Different IPC, APIs, and IDL
 - But still compatible on wire
- Recommendations:
 - Do not limit your thinking based on known combinations





IDEA: USE PROTO FOR SOME/IP?





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EXTENDING PROTOC

Protoc is the <u>compiler</u> used to convert IDL to Source Code in multiple languages.

Compilers are translators from one to another language. They usually perform the following generic main steps:

- Scanning
- Parsing
- Generation

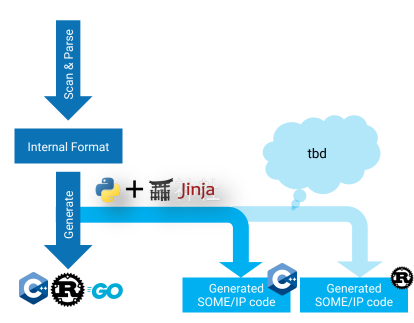
Protoc can be extended using (e.g., python-based) <u>plugins</u> to easily support new languages

→ Allows extension of Code Generation

In our toolchain a python-based plugin:

- · Accesses the parsing results of protoc
- Renders the information into templates using Jinja2 PoC: templates are based on CommonAPI and vsomeip





ADDING MISSING FEATURES FOR SOME/IP





SOME/IP Dataformat

SOME/IP specific attributes via Field-Options (e.g., finer grained UINT definition)

Methods

Based on native **rpc** keyword.

Supports Request & Response natively, Fire & Forget via Empty datatype → Not responding in case of Fire & Forget solved via protoc-plugin (=code generator) SOME/IP metadata like method_id added via Method-Options

Events

Based on native **rpc** keyword.

→ Parameterless method which "returns" the event + 'event'-option

Eventgroups

Custom Service-Option

SUMMARY



- SOME/IP is used in millions of vehicles on the street
 - And there is no reason for this success story to change!
- Success factors:
 - Early entry into automotive standards and markets (first solution in production)
 - Open standards, Open-Source stacks, and Open-Source tools
 - · Designed and optimized for Automotive and embedded
 - SOME/IP has excellent performance (serialization and startup)
- Lessons learned
 - Designing Services is hard
 - Do not misunderstand Signal-to-Service
 - Understand design principles for QoS, Safety, and Security
 - Do not judge a protocol by an IDL, API, or Stack (e.g., AUTOSAR)



Questions?

BACK TO THE FUTURE : SOME/IP IN 2053!?



Renault's Scenic Vision and Megane E-Tech star in Netflix's "Bodies" series, following detectives across time solving a case.

Based on Si Spencer's graphic novel, set in present and future with Renault vehicles aiding investigations in East London's Whitechapel.

The present & future Renault vehicles communicate with SOME/IP.



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AMPERE

THANK YOU