# Ideation for Telematics, Highly Automated Driving ... Armin Rupalla



# **ASAM Membership**

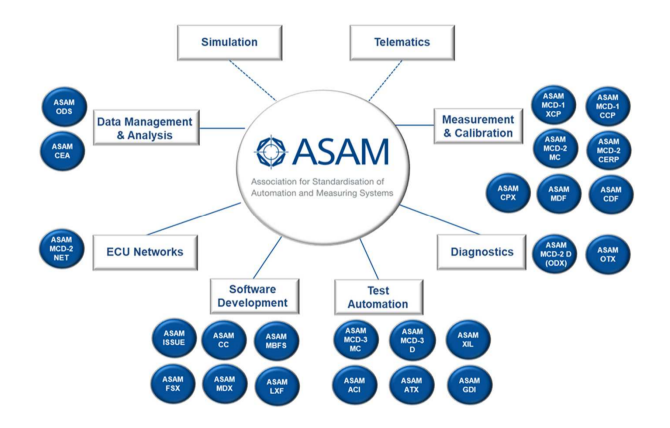
More than 200 Member Companies Develop and Apply ASAM Standards



🗘 ASAM

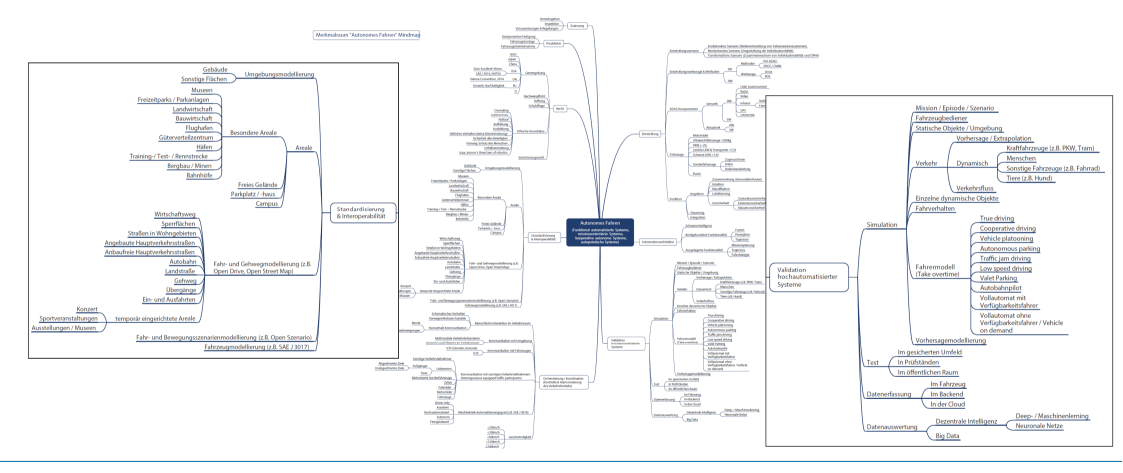
# **ASAM Areas of Standardization**

New domains of standardization in simulation and telematics



# **ASAM Ideation**

Technology Scouting Autonomous Driving

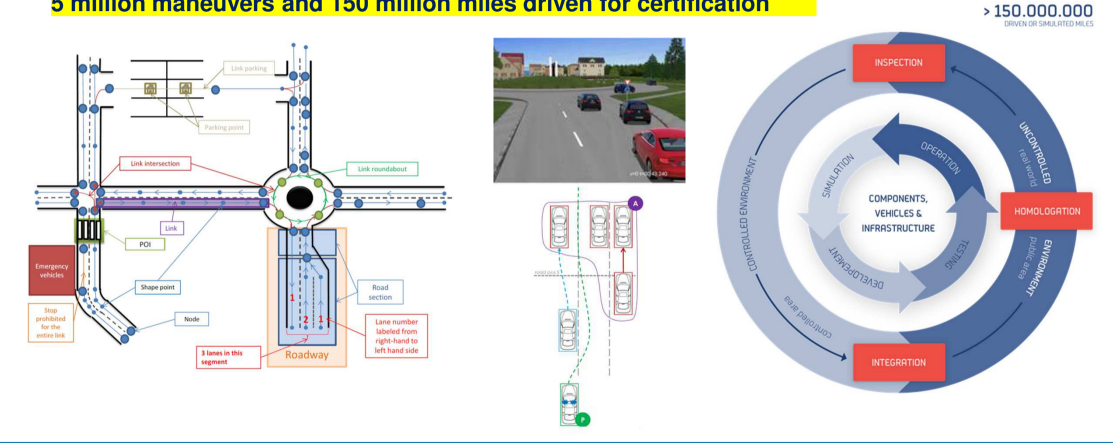




### **ADAS development and function certification**

Cost reduction by interoperability and compatibility

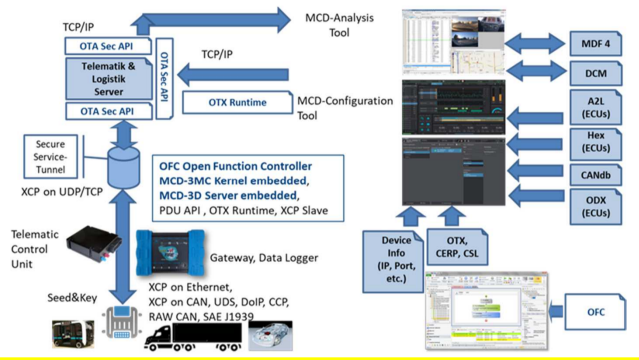
### 5 million maneuvers and 150 million miles driven for certification





### **ASAM Telematics Reference architecture**

Interoperability and compatibility - based on standardization



#### **Technical Requirements for Telematics Components:**

- Small footprint on embedded devices = OTX MC+D runtime format, ODX runtime format
- Low data transfer rates = on board preprocessing with MVCI server embedded, MC kernel embedded
- Domain specific access = OTX Open Function Controller
- Security (Authentication, Authorization, Encryption) = OTA API

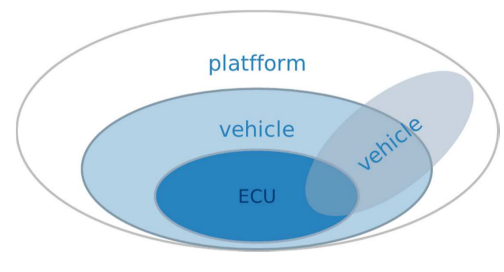


# **ODX methodology**

Consequences

#### ODX Runtime clears the ODX file and reduces data volume for a specific vehicle or ECU:

- Remote diagnostics access specific vehicles or ECUs because of authorization and authentication processes identify the vehicle and the build in components
- The embedded systems require the smallest footprint possible for the embedded tester



| Data format                            | Files | Volume    |
|--|-------|-----------|
| Platform-PDX<br>(all vehicle variants) | >500  | > 1000 MB |
| Specific Vehicle<br>(runtime format)   |       | 0,5-5 MB  |

# ODX containers carry unused data which have no relevance for the specific vehicle or ECU:

- Due to enrichment and disinheritance
- Because of providing general calculation information and tables
  in ECU-SHARED-DATA



# **ASAM ODX Runtime format proposal**

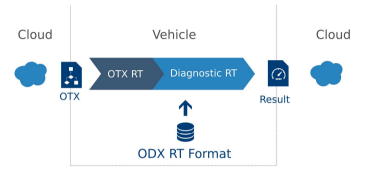
**Advantages** 

# ODX Runtime clears the ODX file and reduces data volume for a specific vehicle or ECU:

- Remote diagnostics access specific vehicles or ECUs because of authorization and authentication processes
- ODX runtime should be transformed automatically out of the original ODX file

| Data format                            | Files | Volume    |
|--|-------|-----------|
| Platform-PDX<br>(all vehicle variants) | >500  | > 1000 MB |
| Specific Vehicle<br>(runtime format)   |       | 0,5-5 MB  |

#### Telematic Scenario ODX, OTX and MVCI on Limited Resources



### ODX Runtime Format at a Glance....

### Exchangable - Current situation: Every MVCI vendor has

- Current situation: Every MVCI vendor has its own runtime format. - The OTX runtime format will guarantee a standardized format and a comparable performance - No new ODX standard: ODX runtime format is generated out of ASAM ODX



Small & Reducable

- Current situation: Even non embedded ODX processing exceeds modern memory resources
 - Aspects not needed for runtime can be skipped (e.g. SDGs, inheritance etc.)
 - ODX can be reduced due to use-case specific requirements (e.g. if one service for one ecu is needed)



### Well Structured

Current situation: ODX is stored in a hierarchical linked XML structure.
 The runtime structure is better represented by a linked graph.
 ODX Links, name referenced are resolved by precalculating edges between graph nodes



### Binary Format

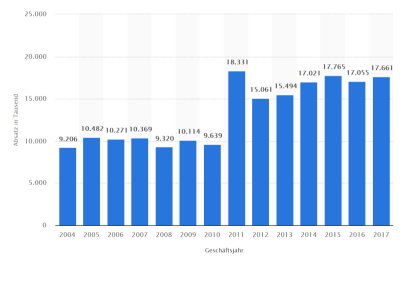
- Current situation: The linked XML based format does not perform well on reading.
 - The ODX runtime format should be a read optimized binary format with a small IO and memory footprint
 - Small sized, IO optimized format fits well into embedded and mobile scenarios



### **ASAM ODX Runtime format proposal**

**Additional Application** 

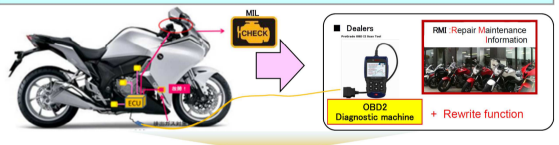
### The majority of motorcycles are in-use in Asia



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#### OBD2対応(診断機)への展開は、今期OEM間にて検討開始の状態(※各社対応は既に実施している)



2輪の販売店は規模が小さく、メーカー併売があたりまえ⇒多種の診断機準備は困難

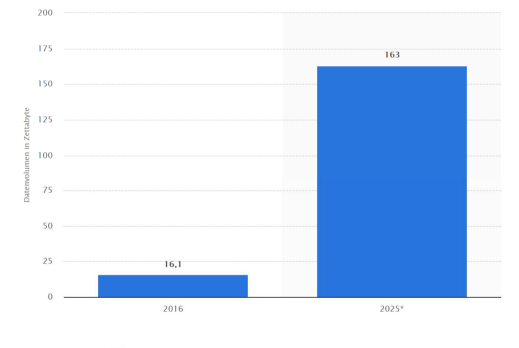




### ASAM MCD-3MC embedded kernel proposal

Use-Case, Technical Aspects and Benefits

### **1 Mio. autonomous vehicles generate around 1 Zetabyte data volume in one year**



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### ASAM MCD-3MC embedded kernel proposal

Use-Case, Technical Aspects and Benefits

#### **Use-Case:**

- Telematics Testing, Measurement and Calibration application On-Board need small footprints on any embedded platforms.
- To get secure and reliable processes test specification should be deployed on any (standard) platform.
- New sensors shift the demands from remote diagnostics to remote measurement and calibration

#### **Technical Environment:**

- OTX Testing and Calibration Expert Rules and Programming (CERP) is not available for telematics applications on embedded systems like data logger.
- To access the on a MC kernel is specified over MCD3-MC API. Any object hierarchy accessed by Java or COM does not have the performance for future embedded requirements (measuring grid <1µs).</li>
- To provide functions like configuration (A2L and Hex-file based), triggering, recording, selection and calibration on embedded systems (i.e. Linux) requires an embedded MC kernel.

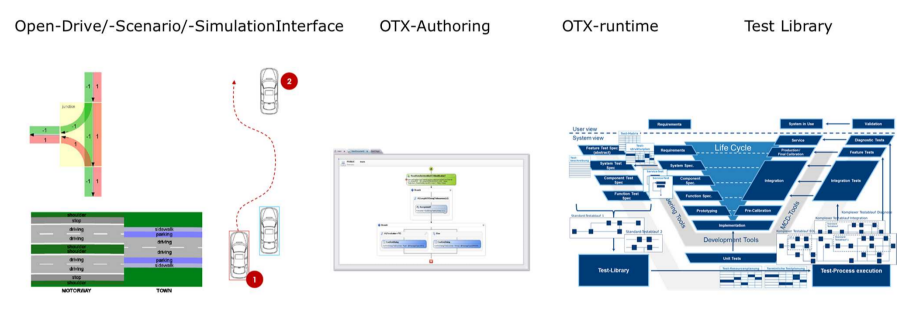
#### **Benefits:**

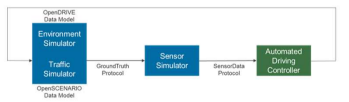
- Secure and reliable test processes.
- Efficiency increase by using one time written test sequences multiple on any device.
- Reducing data volumes at real driving validation because of On-Board preprocessing (selection of events and data)



# **OTX openX extensions**

Use-Case





#### **OTX based ADAS testing over the life cycle:**

- OTX based portable description of ADAS-test sequences
- Certified "open" test library accessible for all ADAS shareholders



### **ASAM OTX simulation extensions proposal**

Use-Case, Technical Aspects and Benefits

#### **Use-Case:**

OTX based description of ADAS-specific test sequences

- reusable in the total life cycle of the vehicle
- deployable on different platforms
- automated selective recording of real driving data

#### **Technical Environment:**

- binding/interfacing of environment data (i.e. OpenDRIVE)
- binding/interfacing of single manoevers and conistent/persistent combinations of manoevers (z.B. OpenSCENARIO)
- Integration of other "Automotive Electronics" standards in multi platform loadable ADAS function tests

#### **Benefits:**

- · Secure and reliable test processes.
- Efficiency increase by using one time written test sequences multiple at any phase.
- Cost reductions by reusing test sequences over the whole life-cycle of ADAS testing by any shareholder.
- Setup of a public library of certified ADAS test sequences.



# **ASAM Open Function Controller (OFC) proposal**

Use-Case, Technical Aspects and Benefits

#### **Use-Case:**

Open Function Controller (OFC) standardizations extends OTX ISO 13209 with a formal notation for the descriptions of test functions.

These metadata support a semantic search on test libraries and the classification for test sequences. Both features are needed/used in professional test library administration.

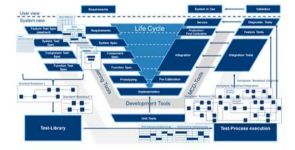
### **Technical Environment:**

The data model should consist out of

- hierarchical classification of functions (Project, Package, TestSuite, TestCase, Action, TestStep)
- detailled description of administrational testing data (Version, AdminData, CompanyData etc.)
- role based authoring process (i.e. specification and realization phase)
- records of meta data
- · representation of the library concept in testing
- · Representation of pre and post conditions and expected values
- Variables handling between test steps

#### **Benefits:**

- Secure and reliable test processes.
- Efficiency increase by using one time written test sequences multiple at any phase
- Cost reductions by reusing test sequences over the whole life-cycle of testing by any shareholder.





# **ASAM ADAS R&D applications**

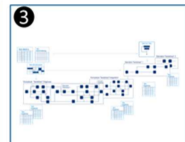
ASAM as an associated research partner



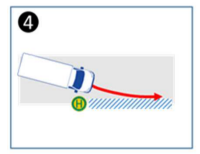
Setup and operation of different test fields in urban environment (Karlsruhe, Lyon)



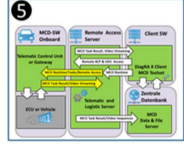
Assembly of different situation spezific traffic segments inside the test fields



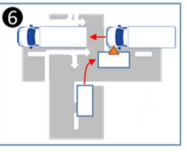
Conceptualization and prototypical implementation of process secure and efficient methods of testing



Autonomous test drive in in different complex traffic and driving scenarios



Central recording of driving data out of testing and driving



Analytics of different complex real data of traffic and driving scenarios

# Selection/reduction of ADAS data recording (6) (only unsecure driving status/situation/scenario):

- Distance to next obstacle or vehicle in front smaller than estimated braking distance
- Taking over, crossing passing, right of way,...
- Intervention of the operator
- Extreme maneuvers
- Close to an accident (stop close to obstacle or passing distance very close)



# **OTX Open Function Controller (OFC)**

**Use-Case** 

### State of science and technology (Germany/France):

 Development and homologation of ADAS functions in software, components and vehicles

"Given the sheer environmental complexity precluding a sufficient level of field testing as a basis for deployment, we strongly recommend to implement a system of continuous supervision and learning from field observations.....

To achieve the key objectives, we propose the following measures to be implemented in parallel to R&D activities by industry and public authorities. These focus on technical standards and regulations. ....."

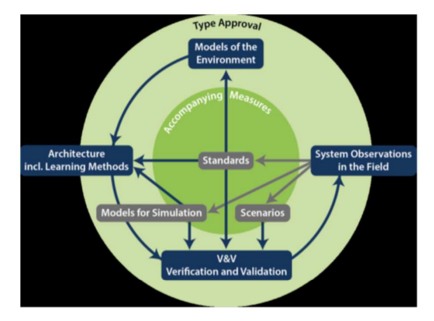


Figure: Key elements of a system of continuous supervision and learning from field observations for highly automated systems

Source: SafeTRANS Working Group "Highly automated Systems: Test, Safety, and Development Processes" Recommendations on Actions and Research Challenges, 08/2017



### **ASAM telematics and China**

In the near future China will become leading market in telematics

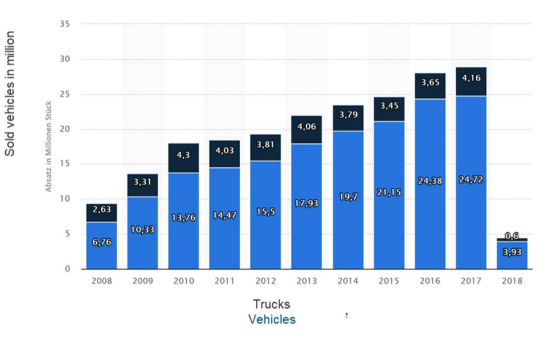


### China 'has the edge' in the war for 5G and the US and Europe could fall behind

- 5G mobile internet promises super-fast download speeds and the ability to support new experiences like driverless cars and virtual reality gaming.
- The race to roll out 5G is on and the U.S., China and other parts of Asia appear to be taking the lead, while Europe is lagging behind.
- Experts say China could be an "undisputed leader" in 5G.

#### Arjun Kharpal | @ArjunKharpal

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# **ASAM Ideation Process**

Evaluation of market relevance

#### Please mail to Mr. Armin Rupalla one sentence if you interested in any of our new ideas!

#### armin.rupalla@asam.net

"We (any OEM or 1-tier) see in the standardization proposal X an interesting technical proposal. This standardization covers for our engineering tasks relevant use-cases. Establishing such a standard could increase the efficiency of our engineering process. We would recommend ASAM to set up a proposal workshop for initiating the standardization in subject area X."



### **ASAM Ideation Process**

Evaluation of market relevance

### Most important!



General Assembly + Technical Seminar ASAM celebrating its 20th birthday!

DATE June 13, 2018 - June 14, 2018 LOCATION Höhenkirchen, Germany

ASAM is turning 20! To celebrate this event, ASAM will organize a Technical Seminar around the General Assembly that is open for members and non-members alike. Join us for interesting discussions and innovative solutions.

MORE INFORMATION

