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# 1. Introduction

# 1.1 Intention of project

The scope of this project is aimed to help understand and identify the advantages and/or disadvantages of the diverse modeling languages.

In order to ensure meaningful assessment of the diverse modeling languages, a standardized software architecture need to be modeled, like the one offered by Automotive Open System Architecture (AUTOSAR).

To insure meaningful result in industrial practice, the project activities should be comparable to the base practice (BP) defined by the Software Process Improvement and Capability Determination (SPICE) model.

# 1.2 Goals and success criteria of project

The project activities are going to be comparable to the base practices(BP) defined by the Software Process Improvement and Capability Determination(SPICE) model.

- BP1 Software architectural design 30.10.2009
- BP2 Software requirements 06.11.2009
- BP3 Define interfaces 20.11.2009
- BP4 Dynamic behavior 27.11.2009
- BP6 Detailed design 28.12.2009
- BP7 Verification criteria 11.01.2010
- BP8 Verify Software design 18.01.2010
- BP9 Consistency and Bilateral Traceability 28.01.2010

The BP5 and BP10 cannot be done in this setting due to missing work products. The project is successfully completed if the results are meaningful in industrial practice.

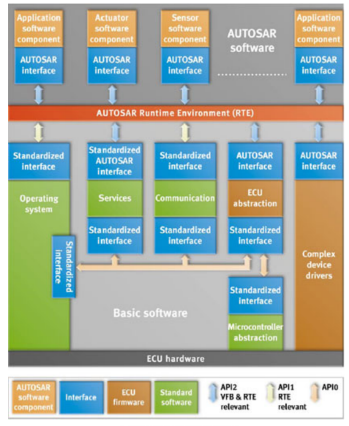
5 Introduction

- 1.3 Definitions, Acronyms and abbreviations
- 1.4 Literature reference

# 2. AUTOSAR

# 2.1 Overview

The design architecture used in AUTOSAR represents the layered pattern<sup>1</sup> using a component-based approach. One of the key benefits of this kind of architecture, which is applied extensively in software development, are the well-defined interfaces and strong dependency management.



Software architecture

<sup>&</sup>lt;sup>1</sup>Automobil-Elektornik - January 2007 - S.28

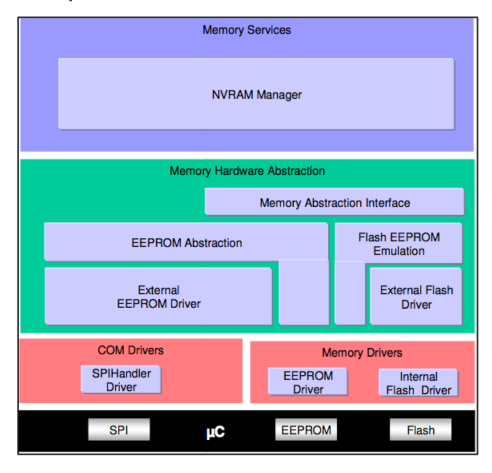
7 AUTOSAR

Because of the broad scope and variety of software layers presented in AUTOSAR architecture as show above, the scope of this case study will be modeling of the memory stack. The main reason for this decision is that the memory stack is to be found in every automotive unit. $^2$ 

<sup>&</sup>lt;sup>2</sup>Leitner Fl. Evaluation of the Matlab Simulink Design Verier versus the model checker, S. 24

# 2.2 Memory stack

The memory stack is divided into three main components: Memory service, Memory hardware abstraction, Memory drivers.



The memory stack is to be initial by the Operation System (OS) and the request operation are managed by the AUTOSAR Runtime Environment (RTE).

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# 2.2.1 Memory service

The NVRAM component contains of two main components. They shall provides specific services according to their individual requirements. In particular there is a data management and a maintenance component. The maintenance component is responsible for all loading, writting and saving processes. The data management component is responsible for maintaining of the non-volite data. Further more these component communicates with the RTE, OS, MemIf, EcuM, DEM, DET and CRC Library.

# 2.2.2 Memory hardware abstraction

The contains three components

- Memory abstraction interface (MemIf) acts like a router, that manages the request made by the NvM
- Flash eeprom emulator (Fee) takes control over the flash driver
- EEPROM abstraction (Ea) takes control over the eeprom driver

# 2.2.3 Memory drivers

The contains three components

- Flash driver (Fls)
- Eeprom driver (Eee)
- Vendor specific driver (Vsd)

# 3. Automotive SPICE

# 3.1 Introduction

With the rapidly increasing deployment of software based systems in cars, the success of a product is strongly depended on quality of the supplied software. Thus leaving barely space for insufficiently and faulty designed software and requiring the need of an expert assessment during the design process of the software.

Automotive SPICE consists of two components, a process reference model and a process assessment model<sup>1</sup>. Comparing and evaluating of those two components gives standard possibility of making expert assessment any stage of the software design process.

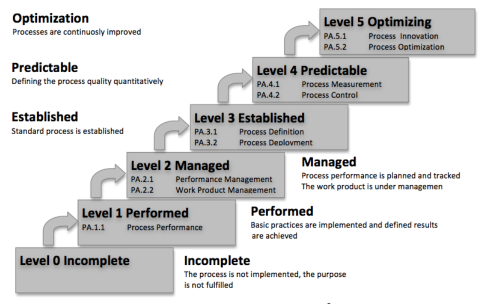


Figure 1.2 - The six levels<sup>2</sup>

It would be beyond the intention of this project to try and cover all the process of Automotive SPICE.

<sup>&</sup>lt;sup>1</sup>See [Hoermann et al. 2006] for further details

<sup>&</sup>lt;sup>2</sup>In order to make an assessment of a given level, the lower level shall be fully achieved.

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# 3.2 Software design process

The main idea of software design process is to split the software into software components and provide a design that can be verified against the software requirements. This is done in a sequence of iterative steps, starting at the software architecture design, until a detailed design is achieved. The base practice that should be done are described in Goals and success criteria of project.

# 4. Modeling languages

- 4.1 UML
- 4.2 UML-RT

# 4.3 SysML

SysML improves communication by providing a formal language for sharing system information to all project stakeholders. Based on UML, SysML ensures the flow-down from systems engineering to software engineering is more accurate. SysMLs requirement modeling support provides the ability to assess the impact of changing requirements to a systems architecture. SysML is a precise language, including support for constraints and parametric analysis which allows models to be analyzed and simulated, greatly improving the value of system model compared to textual system descriptions. SysML is an open standard and supports XMI and ISO 10303-303 (AP233) allowing for information interchange to other systems engineering tools such as CAD, electrical and engineering-analysis tools.

# 5.1 Overview

The design architecture used in AUTOSAR represents the layered pattern<sup>1</sup> using a component-based approach. One of the key benefits of this kind of architecture, which is applied extensively in software development, are the well-defined interfaces and strong dependency management. As mention in 1.1 this case study will impact only the modeling of the memory stack as shown in Figure 2.1.

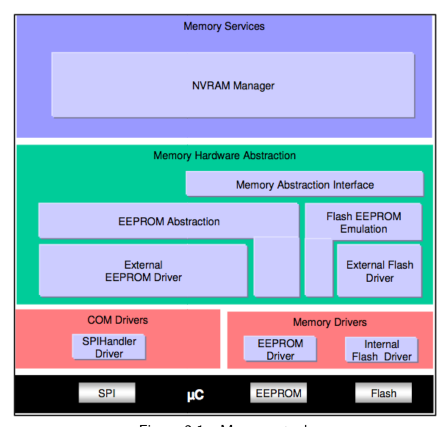


Figure 2.1 - Memory stack

<sup>&</sup>lt;sup>1</sup>Automobil-Elektornik - January 2007 - S.28

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# 5.2 Requirements

## 5.2.1 Overview

Each module specific section contains a short functional description of the software module. Each module specific section contains a short functional description of the software module.

# 5.2.2 NVRAM-Manager

The NVRAM manager, as specified in [AUTOSAR\_SRS\_MemoryServeices.pdf], is highly scalable and hardware independent, thus making it usable in all domains of an automotive system. Providing service to manage the storage of data in all kinds of non-volatile memory and reliability mechanisms.

#### 5.2.2.1 Acronyms and abbreviations

**Basic Storage Object** - The smallest entity of a NVRAM Block.

**NVRAM Block** - The entire structure, that administrate and stores a block of NV data.

**NV** data - The stored data in the non-volatile memory.

**Block Management Type** - Type of the NVRAM block. It depends on the individual composition of a NVRAM block in chunks of different mandatory or optional Basic Storage Objects and the subsequent handling of this NVRAM block.

RAM Block - A Basic Storage Object, that represents a part of a NVRAM block in RAM.

**ROM Block** - A Basic Storage Object that represents an optional part of a NVRAM block in ROM.

**NV Block** - A Basic Storage Object that represents a mandatory part of a NVRAM block in NV memory.

**Administrative Block** - A Basic Storage Object that resides in RAM. It contains any RAM data, that are necessary to manage the NVRAM block.

#### 5.2.2.2 Requirements traceability

Req	Description	Satisfied by	Verification
[BSW041]	Declaration and allocation of	application memory NVM030	yes/no
[BSW08534]	Classes of RAM data blocks	NVM370, NVM371,	yes/no
		NVM372, NVM373	

[BSW08528]	NVRAM block management	native NVM000	yes/no
[DCM/00E00]	type	NV/MOO1	
[BSW08529]	•	redundant NVM001,	yes/no
[501400504]	type	NVM047	
[BSW08531]	NVRAM block management	dataset NVM006	yes/no
	type		
[BSW08543]	Static configuration of block	NVM032	yes/no
	priority		
[BSW08009]	Default write protection of	NVM033, NVM054	yes/no
	blocks		
[BSW135]	NVRAM configuration ID	NVM034, NVM073	yes/no
[BSW08549]	Automatic initialization of	NVM116	yes/no
	RAM data after Software up-		,
	date		
[BSW125]	Job notification	NVM383, NVM384	yes/no
	Configurable access to multi-	NVM035	yes/no
[==:::::::]	ple(different) devices		, , , , , , ,
[BSW08001]	,	NVM036, NVM040	yes/no
[231100001]	check of data	144111030, 144111010	yes/110
[BSW08538]		NVM117, NVM245,	yes/no
[D37700330]	NVRAM blocks being loaded	NVM118	yes/110
	during start-up	INVIVITIO	
[BSW08546]	Protection of RAM data	NVM119	yes/no
[630000340]		NVIVI119	yes/no
[DCM/OOE33]	blocks against data loss	NIV/MAGOO	
[BSW08533]	Load data blocks from	NVM008	yes/no
[DC) 4/176]	NVRAM to RAM	NI) /N 4007	/
[BSW176]	Only access non-volatile	NVM037	yes/no
	memory via NVRAM man-		
	ager		
[BSW027]	Accessing of non volatile data	NVM038	yes/no
[BSW08014]	RAM block allocation	NVM088	yes/no
[BSW013]	Handling of concurrent ac-	NVM378, NVM379	yes/no
	cesses to NVRAM		
[BSW016]	Block-wise reading of data	NVM010 NVM029	yes/no
[BSW017]	Block-wise writing of data	NVM410, NVM411	yes/no
[BSW08541]	Guaranteed processing of ac-	NVM380, NVM381,	yes/no
-	cepted write requests	NVM152	,
[BSW018]	Block-wise restoring of de-	NVM012	yes/no
1	fault data		
[BSW08548]	Automatic initialization with-	NVM116	yes/no
[23000.0]	out ROM Block		, 55,
	Cat Now Block		

[DCM/00E47]	Distinction between invol	NVM405, NVM406,	1,100/20
[BSW08547]			yes/no
[DCM/OOFFO]	dated and inconsistent data	NVM294, NVM203	
[BSW08550]	9	NVM405, NVM406,	yes/no
	fied/unmodified	NVM432, NVM433,	
		NVM434, NVM344,	
		NVM345	
[BSW08545]	Validation of permanent	NVM405, NVM406,	yes/no
	RAM data blocks	NVM121, NVM344,	
		NVM345	
[BSW08011]		NVM421, NVM422,	yes/no
	blocks	NVM423, NVM424	
[BSW08544]	Block-wise erasing of	NVM415, NVM416,	yes/no
	NVRAM data	NVM417, NVM418	
[BSW08007]	Selection of datasets	NVM014, NVM021	yes/no
[BSW08542]	Job order prioritization	NVM032	yes/no
[BSW020]	Readout of current status of	NVM015	yes/no
-	NVRAM manager operations		,
[BSW127]	Write protect/unprotect	NVM016, NVM054	yes/no
	function		,
[BSW030]	Consistency/integrity check	NVM040, NVM036,	yes/no
	of data	NVM165	,
[BSW034]	Quasi-parallel write access	NVM378, NVM379	yes/no
[BSW08535]	Save data blocks from RAM	NVM018	yes/no
[]	to NV memory		
[BSW08540]	Aborting the shut down pro-	NVM019	yes/no
[===::====	cess		, , , , , ,
[BSW038]	Treatable errors shall not af-	NVM047, NVM001	yes/no
[2011000]	fect other software compo-		500/
	nents		
[BSW129]	Automatic data repair	NVM047, NVM001	yes/no
	Loading of ROM default data	NVM012, NVM020,	yes/no
[D37700010]	Loading of Now default data	NVM387, NVM388	ycs/110
[BSW011]	(Memory) hardware indepen-	NVM051	yes/no
[הסאחדד]	dence	INVINION	yes/110
[DC\\\/120]		NIV/MOEO	1,000/20
[BSW130]	Provide information about	NVM052	yes/no
[DCM/0001 =1	used memory resources	NI) /N 4070 NI) /N 4076	
[BSW08015]	NV Block security of ECU	NVM072, NVM276	yes/no

# 5.2.2.3 Functional requirements

# 5.2.2.3.1 Configuration

**[BSW041]** - Each application shall be enabled to declare and allocate the memory requirements at configuration time.

**[BSW08534]** - Two classes of RAM data blocks shall provide the service for data exchange between the NVRAM-Manager and SW-Components.

**[BSW08528]** - The basic storage of data and ROM configurable ROM defaults shall be provide from the native NVRAM block.

**[BSW08529]** - Data shall be provide in case of inconsistencies by the redundant NVRAM block, which is transparent to application.

**[BSW08531]** - To allow runtime selection of different datasets in ROM\'NVRAM, a dataset NVRAM shall be configurable to include default values.

[BSW08543] - The priority of each NVRAM block shall be statically configurable in different levels.

**[BSW08009]** - For each NVRAM block there shall be a static configuration of a default write protection, which shall be done by the NVRAM-Manager.

[BSW08549] - After a software update, the NVRAMmanager shall provide functionality to automatically initialize RAM data blocks with ROM defaults.

**[BSW125]** - For each block a notification shall be configurable, which will initiated after a completion of a read/write job.

**[BSW135]** - There shall be a configuration ID, that could be either statically assigned to the configuration or it can be calculated. This ID would be stored separately and should be used to determine the validity of the NVRAM contents.

[BSW08000] - The NVRAM manager shall be able to access multiple non-volatile memory devices, which can be of different type.

**[BSW08001]** - The NVRAM manager shall be check each block for consistency.

**[BSW08538]** - One kann statically configurate which blocks are going to be automatically loaded at startup of the NVRAM manager.

[BSW08546] - For each NVRAM block there shall be a configurable option to enforce meachnisms increasing integrity of RAM data.

#### 5.2.2.3.2 Initialization

[BSW08533] - The NVRAM manager provides a service to check and load those NVRAM blocks, that are configured to have a permanent RAM data block.

#### 5.2.2.3.3 Normal Operation

[BSW176] - The NVRAM manager could only access the non-volatile memory.

**[BSW027]** - The NVRAM manager provides an implicit way of accessing blocks in the NVRAM and in the RAM.

[BSW08014] - The RAM block would be defined as not continuos in the global RAM area.

**[BSW013]** - The NVRAM manager would be able to handle concurrent accesses to NVRAM memory.

**[BSW016]** - The NVRAM manager would be able to read out data associated with an NVRAM block from the non-volatile memory.

**[BSW017]** - The NVRAM manager would be able to store data associated with a NVRAM block in the non-volatile memory.

[BSW08541] - The NVRAM manager would accept and process any write request.

[BSW018] - The NVRAM manager would be able to restore aNVRAM block's associated data from RAM defaults.

**[BSW08547]** - The NVRAM manager is able to distinguish between explicitly invalidated and inconsistent data.

**[BSW08548]** - The NVRAM manager is able to request the default data from the application, if there is no ROM block available at configuration time.

[BSW08550] - The NVRAM manager is able to mark RAM data blocks as modified or unmodified. This service is configurable.

**[BSW08545]** - The NVRAM manager is able to mark the parmanent RAM data block of a NVRAM block valid. This configurable service could also update integrity information, if configured.

[BSW08011] - The NVRAM manager is able to invalidate an block of data in the non-volatile memory. This service is also configurable.

[BSW08544] - The NVRAM manager is able to erase the NV block or blocks associated with a NVRAM block, if configured.

**[BSW08007]** - The NVRAM manager could associate a dataset number to the corresponding RAM block.

**[BSW08542]** - The NVRAM manager provides a scheduling service for jobs. The highest priority job is to be processed first and if there is a job with the same priority level this shall be ececuted in FIFO order.

[BSW020] - The NVRAM manager is able to read out the status of read and write oprations.

**[BSW127]** - The NVRAM manager is able to enable and disable a write protection for each NVRAM block individually.

**[BSW030]** - The NVRAM manager is able to check for consistency and integrity of data saved in NVRAM during operation even in case of asynchronous reset or power loss.

[BSW034] - The NVRAM manager write accesses is concurrently executed to normal operation of the ECU.

## 5.2.2.3.4 Shutdown Operation

**[BSW08535]** - The NVRAM manager triggers update of integrity information and saving of permanent RAM data blocks to NV memory.

**[BSW08540]** - The NVRAM manager is to abort a ECU shutdown if a an ECU condition is detected.

#### 5.2.2.3.5 Fault Operation

**[BSW038]** - The NVRAM manager is not going to report healable or recoverable errors to other software components.

[BSW0129] - If data corruption is detected and valid data can be derived, this is going

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to be done by the NVRAM manager.

[BSW08010] - If it is not possible for the NVRAM manager read data from NV into RAM, then it will copy the ROM default data to the data area of the corresponding RAM block.

**[BSW08015]** - After ECU reprogramming some of the NV blocks in the NVRAM are not going to be erased nor be replaced with the default ROM data after the first initialization.

# 5.2.2.4 Non-Functional Requirements

## **5.2.2.4.1** Hardware independence

**[BSW011]** - The NVRAM manager is going to access the underlying memory hardware via interfaces. Thus abstracting the memory hardware.

## 5.2.2.4.2 Usability

**[BSW0130]** - The NVRAM manager is providing information in MAP file format how many resources of RAM,ROM and NVRAM are being used.

# 5.2.3 Memory Abstraction Interface

Provides upper layers with a virtual segmentation on a uniform linear address space.

## 5.2.3.1 Acronyms and abbreviations

## 5.2.3.2 Requirements traceability

Req	Description	Satisfied by	Verification
BSW14019	Provide uniform access to un-	Memlf001, Memlf017	yes/no
	derlying memory abstraction		
	modules		
BSW14020	Selection of underlying mem-	Memlf018	yes/no
	ory abstraction modules		
BSW14021	Number of underlying mem-	Memlf018, Memlf019,	yes/no
	ory abstraction modules	Memlf020, Memlf022,	
		Memlf025	
BSW14022	Preserving of functionality	Memlf017	yes/no
BSW14023	Parameter checking	Memlf005, Memlf022	yes/no
BSW14025	Efficient implementation	Memlf019, Memlf020	yes/no

## 5.2.3.3 Functional requirements

## 5.2.3.3.1 General

**[BSW14019]** - Provides those services that using uniform access to those APIs that are required for usage within the NVRAM manager.

**[BSW14020]** - Using device index can the memory abstraction interface select the FEE or EA modules.

# 5.2.3.3.2 Configuration

**[BSW14021]** - The configuration of the number of underlying memory abstraction modules is allow in the pre-comple time.

# 5.2.3.3.3 Normal Operation

**[BSW14022]** - The memory abstraction interface preserves only the functionality of the underlying memory abstraction module.

# 5.2.3.3.4 Fault Operation

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[BSW14023] - The parameters that are going to be check by the memory abstraction interface are those that are used within the interface itself.

# 5.2.3.4 Non-Functional Requirements

# 5.2.3.4.1 Timing Requirements

**[BSW14024]** - By mapping of the memory abstraction interface API to the memory abstraction modules API can the timing behavior be preserved.

# 5.2.3.4.2 Resource Usage

[BSW14025] - The memory abstraction interface is in such a way implemented that almost no memory and runtime overhead is caused by the implementation of this layer.

# 5.2.4 Memory Abstraction Modules

The EEPROM Abstraction Layer, as specified in [AUTOSAR\_SRS\_MemHw\_AbstractionLayer.pdf], extends the EEPROM(EA) driver so that it provides upper layers with a virtual segmentation on a linear address space and a virtually limitless number of erase and write cycles. It also provides the same functionality as an EEPROM driver.

The flash EEPROM emulator(FEE) emulates the behavior of the EEPROM abstraction layer on flash memory technology, having the same functional scope and API as the EEPROM abstraction layer.

## 5.2.4.1 Acronyms and abbreviations

Such acronyms and abbreviations, that have a local scope do not appear in this section of the document, but in the local glossary.

# 5.2.4.2 Requirements traceability

Req	Description	Satisfied by	Verification
BSW14001	Configuration of address	EA004, EA039	yes/no
	alignment		
BSW14002	Configuration of number of	EA079, EA080, EA040	yes/no
	required write cycles		
BSW14003	Configuration of maximum	EA039	yes/no
	blocking time		
BSW14004	Configuration of immediate	EA040	yes/no
	data blocks		
BSW14026	Dont use certain block num-	EA006	yes/no
	bers		
BSW14027	Publish overhead for internal	EA043	yes/no
	management data per block		
BSW14005	Virtual linear address space	EA003	yes/no
	and segmentation		
BSW14006	Alignment of block erase /	EA004, EA024EA027	yes/no
	write addresses		
BSW14007	Alignment of block read ad-	EA021	yes/no
	dresses		
BSW14008	Checking block read ad-	EA038	yes/no
	dresses		
BSW14009	Conversion of logical to phys-	EA007	yes/no
	ical addresses		
BSW14010	Block-wise write service	Chapter 8.3.4	yes/no

BSW14029	Block-wise read service	Chapter 8.3.3	yes/no
BSW14031	Service to cancel an ongoing asynchronous operation	Chapter 8.3.5	yes/no
BSW14028	Service to invalidate a memory block	Chapter 8.3.8	yes/no
BSW14012	Spreading of write access	EA079, EA080	yes/no
BSW14013	Writing of immediate data must not be delayed	EA009	yes/no
BSW14032	Block-wise erase service for immediate data	EA063, EA064, EA065	yes/no
BSW14014	Detection of data inconsistencies	EA104,EA105, EA046, EA047	yes/no
BSW14015	Reporting of data inconsistencies	EA104,EA105,	yes/no
BSW14016	Dont return inconsistent data to the caller	EA104,EA105	yes/no
BSW14017	Scope of EEPROM Abstraction Layer Chapter	EA0011	yes/no
BSW14026	Dont use certain block numbers	EA006	yes/no
BSW14027	Publish overhead for internal management data per block	EA043	yes/no
BSW14005	Virtual linear address space and segmentation	EA003	yes/no
BSW14006	Alignment of block erase / write addresses	EA004, EA024EA027	yes/no
BSW14007	Alignment of block read addresses	EA021	yes/no
BSW14008	Checking block read addresses	EA038	yes/no
BSW14009	Conversion of logical to physical addresses	EA007	yes/no
BSW14010	Block-wise write service	Chapter 8.3.4	yes/no
BSW14029	Block-wise read service	Chapter 8.3.3	yes/no
BSW14031	Service to cancel an ongoing asynchronous operation	Chapter 8.3.5	yes/no
BSW14028	Service to invalidate a memory block	Chapter 8.3.8	yes/no
BSW14012	Spreading of write access	EA079, EA080	yes/no
BSW14013	Writing of immediate data must not be delayed	EA009	yes/no

BSW14032	Block-wise erase service for	EA063, EA064, EA065	yes/no
	immediate data		
BSW14014	Detection of data inconsis-	EA104,EA105, EA046,	yes/no
	tencies	EA047	
BSW14015	Reporting of data inconsis-	EA104,EA105	yes/no
	tencies		
BSW14016	Dont return inconsistent data	EA104,EA105	yes/no
	to the caller		

#### **5.2.4.3** Functional requirements

# 5.2.4.3.1 Configuration

**[BSW14001]** - The configuration of the start and end addresses of logical block is done by the FEE and EA modules.

[BSW14002] - The required number of write cycles for each logical block are going to be determine by the FEE and EA modules.

**[BSW14003]** - The maximal amount of time that the module is being blocked by internal management operations is to be configured by the EA and FEE modules. This operation takes longer as expected, then this is going to be split up in several parts.

**[BSW14004]** - The configuration done by the FEE and EA modules of logical blocks is only limited by the memory available on the respective device.

[BSW14026] - The two blocks numbers 0x0000 and 0xFFFF are not to be used by the memory abstraction module.

[BSW14027] - The internal management overhead of the FEE and EA modules is going to be publish per logical block.

[BSW14033] - The internal management overhead is going to be publish by the FEE and EA modules per page or zero if there is no overhead for managing pages.

## 5.2.4.3.2 Normal Operation

**[BSW14005]** - There are going to be upper layers with a virtual 32bit address space provided by the FEE and EA modules.

[BSW14006] - Every write block or erase block request starts at address offset zero.

**[BSW14007]** - The read operation can start at any given memory address.

[BSW14008] - There is not check done by the FEE or EA for the address offset for a read operation.

[BSW14009] - An unambiguous conversion between the logical linear addresses and the addresses used to access the underlying flash memory is provided by the FEE and EA modules.

**[BSW14010]** - The write operation provided by the FEE and EA module operates only on complete configured logical blocks.

**[BSW14012]** - The FEE or EA module provides sufficient mechanisms to spread the write requests over a bigger memory area if the configured number of cycle for a logical block exceeds the number provided by the underlying physical device.

**[BSW14013]** - Writing of immediate data must not be delayed by internal management operations nor by erasing the memory area to be written to. If there are operation blocking the writing, then these are going to be interrupted.

**[BSW14028]** - The invalidation of a certain logical block is provided by the FEE and EA modules.

[BSW14029] - A part or all of a logical block can be read.

**[BSW14031]** - Every asynchronous operation can be cancelled by the canceling service provided by the FEE and EA modules.

**[BSW14032]** - The erase operation from the FEE and EA modules is only available when that service operates on complete logical blocks containing immediate data.

#### 5.2.4.3.3 Fault Operation

**[BSW14014]** - Data inconsistencies due to aborted or interrupted write operation is to be detected by the FEE and EA modules.

**[BSW14015]** - If there are data inconsistencies, those are going to be marked and reported just once to the DEM.

**[BSW14016]** - After an interrupted or cancelled write operation the data of that block is inconsistent. This inconsistency is detected on the next read access, thus it does not return any data.

# 5.2.4.4 Non-Functional Requirements

 ${\tt [BSW14017]}$  - The functional scope of an EEPROM driver is extended by the EEPROM abstraction layer.

 ${\tt [BSW14018]}$  - The functional scope of an internal flash driver is extended by the flash EEP-ROM emulation.

# 5.2.5 Internal Flash Driver

This driver, as specified in [AUTOSAR\_SRS\_Flash\_Driver.pdf], provides the ability to initialize, read, write and erase the internal Flash memory. The Flash driver has a built-in possibility to load the flash access code to RAM and execute the write or erase operations from there, if required.

The flash driver is only to be used by the Flash EEPROM emulation module for writing data, if the ECU is in application mode.

# 5.2.5.1 Acronyms and abbreviations

Such acronyms and abbreviations, that have a local scope do not appear in this section of the document, but in the local glossary.

## 5.2.5.2 Requirements traceability

Req	Description	Satisfied by	Verification
BSW14001	Configuration of address alignment	FEE077, FEE078, FEE039	yes/no
BSW14002	Configuration of number of required write cycles		yes/no
BSW14003	Configuration of maximum blocking time	FEE039	yes/no
BSW14004	Configuration of immediate data blocks	FEE040	yes/no
BSW14026	Dont use certain block numbers	FEE006	yes/no
BSW14027	Publish overhead for internal management data per block	FEE043	yes/no
BSW14005	Virtual linear address space and segmentation	FEE003	yes/no
BSW14006	Alignment of block erase / write addresses	FEE077, FEE078, FEE024	yes/no
BSW14007	Alignment of block read addresses	FEE021	yes/no
BSW14008	Checking block read addresses	FEE038	yes/no
BSW14009	Conversion of logical to physical addresses	FEE007	yes/no
BSW14010	Block-wise write service	Chapter 8.3.4	yes/no
BSW14029	Block-wise read service	Chapter 8.3.3	yes/no

BSW14031	Service to cancel an ongoing	Chapter 8.3.5	yes/no
	asynchronous operation		
BSW14028	Service to invalidate a mem-	Chapter 8.3.8	yes/no
	ory block		
BSW14012	Spreading of write access	FEE008	yes/no
BSW14013	Writing of immediate data	FEE009	yes/no
	must not be delayed		
BSW14032	Block-wise erase service for	FEE066, FEE067, FEE068	yes/no
	immediate data		
BSW14014	Detection of data inconsis-	FEE023, FEE049, FEE050	yes/no
	tencies		
BSW14015	Reporting of data inconsis-	FEE023	yes/no
	tencies		
BSW14016	Dont return inconsistent data	FEE023	yes/no
	to the caller		
BSW14018	Scope of Flash EEPROM	FEE001	yes/no
	Emulation		

#### **5.2.5.3** Functional requirements

## 5.2.5.3.1 Configuration

[BSW12132] - The Flash driver is to be statically configurable.

**[BSW12133]** - The Flash shall publish diverse properties like: size in bytes, base address, physical memory segmentation and etc.

## 5.2.5.3.2 Normal Operation

[BSW12134] - With its asynchronous read function can the flash drive a certain data block read, starting at the requested flash address from the internal flash memory with the passed length.

**[BSW12135]** - With its asynchronous write function can the flash drive a certain data block write, starting at the requested flash address from the internal flash memory with the passed length. If the requested flash address is unaligned to the physical memory segment, this request shall be rejected with an error code.

[BSW12136] - With its asynchronous erase function can the flash drive a certain segments erase, starting at the requested flash address from the internal flash memory with the passed length. If the requested flash address is unaligned to the physical memory segment, this request shall be rejected with an error code.

[BSW12137] - With the synchronous cancel function can the flash driver stop any currently processed job.

[BSW12138] - The flash driver is able to return the job processing status using. It process is a synchronous function.

**[BSW12141]** - With the processing of writing the flash drive verifies, if statically configured, the written data by reading back from flash and comparing with the source data. If there are differences, those are going to be notified as errors.

**[BSW12143]** - The flash drive is able to complete only one job (erase or write) at time. If there is a new job request during an other job, the request will be rejected and handled as error. This detection is statically to be configured.

**[BSW12144]** - All processing jobs are nested in one processing job. Thus can the flash driver set the status variable.

**[BSW12158]** - A verification is needed to check if the addressed memory area is being erased, before the flash driver could write data to falsh memory. If this verification is falls, the process would be aborted with an error notification. This feature is to be statically configured.

[BSW12159] - The write and erase functions are providing with a service to check if the address parameters are within the calid configured address borders. If those are beyond the allowed borders, the process will be rejected with a error code.

[BSW12160] - If statically configured, the flash drive is going to check after an erase job, if the addressed block has been erased completely.

[BSW12193] - If an erase or write job is initiated, the flash drive loads the code needed to accesses the flash hardware to RAM. This feature is to be statically configured.

[BSW12194] - To keep the runtime as short as possible, the flash drive executes the code that accesses the flash hardware from RAM. This is only applicable if the code has been loaded to RAM.

**[BSW13300]** - If statically configured, the flash drive will remove the accesses code from RAM after the erase or write job is been finished or canceled. This is only then necessary if the flash driver has loaded that code to RAM during start of an erase or write job.

**[BSW13301]** - With its asynchronous compare function can the flash drive a certain section in the memory with a one in flash memory compare, starting at the requested flash address from the internal flash memory with the passed length.

**[BSW13302]** - The flash driver is capable to synchronous switch the operation mode from normal and fast memory access, and visa versa.

**[BSW13303]** - Each read job is limit to the configured default block size. Thus in normal mode, one cycle a job can read only a limit size of data from the memory.

[BSW13304] - If in fast mode, than each read job is going to read the maximum block size.

# 5.2.5.4 Non-Functional Requirements

[BSW12083] - The HIS specification is used as basis for specifying the flash driver.

[BSW12145] - If a write operation is executed, then the flash driver processes in one step only as much data as the flash hardware can handle. If a read operation is executed, then the flash driver processes in one step as much as a user has defined.

# 5.2.6 External Flash Driver

The external flash drive, as specified in [AUTOSAR\_SRS\_Flash\_Driver.pdf], has the same functional scope as an internal flash drive, providing service for initialization, reading, writing and erasing the internal flash memory.

# 5.2.6.1 Acronyms and abbreviations

Such acronyms and abbreviations, that have a local scope do not appear in this section of the document, but in the local glossary.

# 5.2.6.2 Requirements traceability

Req	Description	Satisfied by	Verification
[BSW12132]	Flash driver static configura-	FLS048, FLS171	yes/no
	tion		
[BSW12133]	Publication of flash proper-	FLS177, FLS178	yes/no
	ties		
[BSW12134]	Flash read function	FLS236, FLS237, FLS238,	yes/no
		FLS239, FLS097, FLS098	
[BSW12135]	Flash write function	FLS223, FLS224, FLS225,	yes/no
		FLS226, FLS026, FLS027	
[BSW12136]	Flash erase function	FLS218, FLS219, FLS220,	yes/no
		FLS221, FLS020, FLS021	
BSW13301	Flash compare function	FLS241, FLS242, FLS243,	yes/no
		FLS244, FLS150, FLS151.,	
		FLS152, FLS153, FLS186	
[BSW12137]	Flash cancel function	FLS229, FLS230, FLS183	yes/no
[BSW12138]	Flash driver status function	FLS034, FLS184	yes/no
BSW13302	Flash driver mode selection	FLS155, FLS156, FLS187	yes/no
	function		
[BSW12159]	Flash address check	FLS020, FLS021, FLS026,	yes/no
		FLS027, FLS097, FLS098	
[BSW12158]	Flash blank check	FLS055	yes/no
[BSW12141]	Flash write verification	FLS056	yes/no
[BSW12160]	Flash erase verification	FLS022	yes/no
[BSW12143]	Flash driver job management	FLS016, FLS268, FLS023,	yes/no
		FLS030, FLS032, FLS100	
[BSW12144]	Flash driver job processing	FLS037, FLS038, FLS039,	yes/no
	function	See Chapter 8.5	
[BSW13303]	Job processing normal mode	FLS040	yes/no
[BSW13304]	Job processing fast mode	FLS040	yes/no

[BSW12193]	Load flash access code to	FLS140, FLS141	yes/no
	RAM on job start		
[BSW12194]	Execute flash access code	FLS212, FLS213	yes/no
	from RAM		
BSW13300	Remove flash access code	FLS143	yes/no
	from RAM		
[BSW12147]	Functional scope	FLS088	yes/no
[BSW12182]	External flash driver static	FLS174	yes/no
	configuration		
[BSW12107]	Check Flash type	FLS144	yes/no
[BSW12145]	Flash driver job processing	FLS040, FLS176, FLS182	yes/no
	execution time		
[BSW12184]	Limit read access blocking	FLS040	yes/no
	times		
[BSW12148]	Common Flash API	FLS088	yes/no

## **5.2.6.3** Functional requirements

## 5.2.6.3.1 General

[BSW12147] - Scope of requirements for the external flash drive are the same as like for an internal flash drive.

## 5.2.6.3.2 Configuration

[BSW12182] - The external flash drive can besides the basic configuration parameters as well as configuring the static parameters: expected hardware ID and maximal read access blocking time.

## 5.2.6.3.3 Fault Operation

**[BSW12107]** - The initialization function of the external flash driver checks if there is a mismatch between configured flash typed and hardware flash ID. If case of mismatch, this will be reported to the error manager.

## 5.2.6.4 Non-Functional Requirements

[BSW12148] - The APIs from the internal and external flash drivers are semantically indentical.

**[BSW12149]** - To insure the reuse of external flash drive across multiple microcontrollers the source code is independent from the underlying microcontroller.

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[BSW12184] - The flash driver limits the read access blocking time to the configured time.

# 5.2.7 Internal EEPROM Driver

The internal EEPROM Driver, as specified in [AUTOSAR\_SRS\_EEPROM\_Driver.pdf], has the functions for initialization, reading, writing and erasing to or from internal EEPROM.

# 5.2.7.1 Acronyms and abbreviations

Such acronyms and abbreviations, that have a local scope do not appear in this section of the document, but in the local glossary.

# 5.2.7.2 Requirements traceability

Req	Description	Satisfied by	Verification
[BSW14001]	Configuration of address alignment	EA004, EA039	yes/no
[BSW14002]	Configuration of number of required write cycles	EA079, EA080, EA040	yes/no
[BSW14003]	Configuration of maximum blocking time	EA039	yes/no
[BSW14004]	Configuration of immediate data blocks	EA040	yes/no
[BSW14026]	Dont use certain block numbers	EA006	yes/no
[BSW14027]	Publish overhead for internal management data per block	EA043	yes/no
[BSW14005]	Virtual linear address space and segmentation	EA003	yes/no
[BSW14006]	Alignment of block erase / write addresses	EA004, EA024, EA027	yes/no
[BSW14007]	Alignment of block read addresses	EA021	yes/no
[BSW14008]	Checking block read addresses	EA038	yes/no
[BSW14009]	Conversion of logical to physical addresses	EA007	yes/no
[BSW14010]	Block-wise write service	Chapter 8.3.4	yes/no
[BSW14029]	Block-wise read service	Chapter 8.3.3	yes/no
[BSW14031]	Service to cancel an ongoing asynchronous operation	Chapter 8.3.5	yes/no
[BSW14028]	Service to invalidate a memory block	Chapter 8.3.8	yes/no
[BSW14012]	Spreading of write access	EA079, EA080	yes/no

[BSW14013]	Writing of immediate data	EA009	yes/no
	must not be delayed		
[BSW14032]	Block-wise erase service for	EA063, EA064, EA065	yes/no
	immediate data		
[BSW14014]	Detection of data inconsis-	EA104,EA105, EA046,	yes/no
	tencies	EA047	
[BSW14015]	Reporting of data inconsis-	EA104,EA105	yes/no
	tencies		
[BSW14016]	Dont return inconsistent data	EA104,EA105	yes/no
	to the caller		

## **5.2.7.3** Functional requirements

#### 5.2.7.3.1 Configuration

**[BSW096]** - The EEPROM driver has a statically configurable parameters like: base address, size, maximum block size maximum read block size and call cycle of cycle job processing function for read, write and erase.

**[BSW12071]** - The driver description contains the following parameters: total physical EEPROM size, value of erased EEPROM cell, the size of one EEPROM cell and physical memory segmentation.

## 5.2.7.3.2 Normal Operation

**[BSW087]** - With the asynchronous read function can the EEPROM driver read a certain data block starting from the requested address with the passed length from the internal EPPROM.

[BSW088] - With the asynchronous write function can the EEPROM driver write a certain data block starting from the requested address with the passed length from the internal EPPROM. In case that the addressed cell is not empty, an erase operation is executed automatically, before the write one. If there is a mismatch in the length between the erased block and the write requested block, then the driver will buffer and rewrite those data in the block additionally.

**[BSW089]** - With the asynchronous erase function can the EEPROM driver erase a certain data block starting from the requested address with the passed length from the internal EPPROM. If there is a mismatch in the length between the erased block and the erase requested block, then the driver will buffer and rewrite the data in the block additionally.

**[BSW090]** - The EEPROM driver provides a synchronous cancel function, that stops the currently processed job.

**[BSW091]** - With the synchronous status function can the EEPROM driver return the job processing status.

**[BSW092]** - The EEPROM driver compares the data to be written with data to be erased, if at least one data value of the affected erasable block is different, than the data will be written, if statically configured.

**[BSW094]** - The memory segmentation is handle by the EPPROM driver. If necessary the drive could resolve the physical EEPROM block size and segment border by executing read-modify-write operations.

**[BSW095]** - The EPPROM driver can handle only one job at time. If there are meanwhile other jobs requests, those are going to be rejected and handle as errors. This detection is to be statically configured.

**[BSW12047]** - All processing jobs are nested in one processing job. Thus can the EEPROM driver set the status variable. If supported by hardware, this function can be called from an interrupt, else this function should be handled by a dedicated module.

**[BSW12072]** - If the EPPROM drive is operating in fast mode, then one cycle of the job processing function is limited to the configured maximum block size.

**[BSW12091]** - With the asynchronous compare function can the EEPROM driver compare a certain section in memory with a section in EPPROM with the passed length.

[BSW12156] - With the synchronous switch function can the EEPROM driver change the operation mode from normal into fast and visa versa.

**[BSW12157]** - If the EEPROM driver is operating in normal mode, then one cycle of the job processing function is limited to the configured default block size.

#### **5.2.7.4** Non-Functional Requirements

[BSW12050] - In one step can the EEPROM drive process only as much data as the EEPROM hardware can handle or as much as defined by the user.

#### 5.2.8 External EEPROM Driver

The external EEPROM Driver, as specified in [AUTOSAR\_SRS\_EEPROM\_Driver.pdf], has the functions for initialization, reading, writing and erasing to or from external EEPROM.

#### 5.2.8.1 Acronyms and abbreviations

Such acronyms and abbreviations, that have a local scope do not appear in this section of the document, but in the local glossary.

#### 5.2.8.2 Requirements traceability

Req	Description	Satisfied by	Verification
[BSW096]	EEPROM driver static con-	EEP039	yes/no
	figuration		
[BSW12071]	Publication of EEPROM	EEP038	yes/no
	properties		
[BSW087]	EEPROM read function	EEP009, EEP013	yes/no
[BSW088]	EEPROM write function	EEP014, EEP015, EEP063,	yes/no
		EEP090	
[BSW089]	EEPROM erase function	EEP019, EEP020, EEP070,	yes/no
		EEP072	
[BSW12091]	EEPROM compare function	EEP025, EEP026	yes/no
[BSW090]	EEPROM cancel function	EEP021, EEP027, EEP028	yes/no
[BSW091]	EEPROM status function	EEP029	yes/no
[BSW12156]	EEPROM mode selection	EEP042, EEP130, EEP132	yes/no
	function		
[BSW092]	EEPROM write cycle reduc-	EEP060, EEP064	yes/no
	tion		
[BSW094]	EEPROM segmentation han-	EEP063, EEP072, EEP070,	yes/no
	dling	EEP090	
[BSW095]	EEPROM job management	EEP036, EEP033	yes/no
[BSW12047]	EEPROM job processing	EEP030	yes/no
	function		
[BSW12157]	Job processing normal mode	EEP051, EEP052, EEP053	yes/no
[BSW12072]	Job processing fast mode	EEP054, EEP055EEP055,	yes/no
		EEP073	
[BSW12050]	EEPROM job processing ex-	EEP057, EEP069, EEP051,	yes/no
	ecution time	EEP054	
[BSW12051]	Functional scope	Chapter 1, EEP088	yes/no
[BSW12164]	SPI channel configuration	EEP039	yes/no

[BSW12124] S	SPI access modes	EEP052,	EEP053,	EEP055,	yes/no
		EEP073, EEP039			

#### **5.2.8.3** Functional requirements

#### 5.2.8.3.1 General

**[BSW12051]** - Scope of requirements for the external EEPROM drive are the same as like for an internal EEPROM drive.

#### 5.2.8.3.2 Configuration

**[BSW12164]** - The SPI EEPROM driver allows the static configuration of the required SPI parameters specified by the SPI handler.

#### 5.2.8.3.3 Normal Operation

**[BSW12124]** - Depending on the EEPROM mode, the external SPI EEPROM device shall access as: in normal mode with single byte or word mode, in fast mode with burst mode.

#### 5.2.8.4 Non-Functional Requirements

**[BSW12052]** - The APIs from the internal and external EEPROM Drives are semantically indentical.

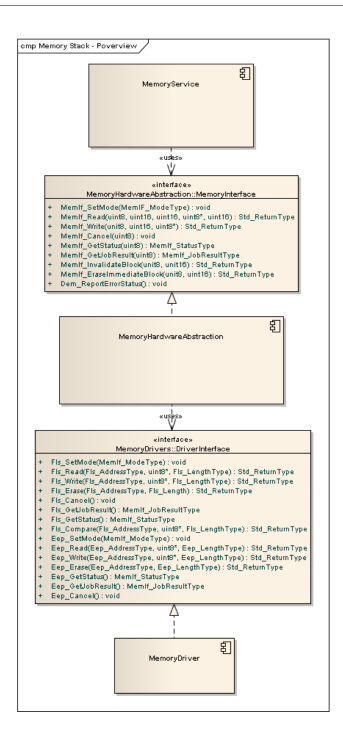
**[BSW12053]** - To insure the reuse of external EEPROM drive across multiple microcontrollers the source code is independent from the underlying microcontroller.

## 5.3 Modelling with UML

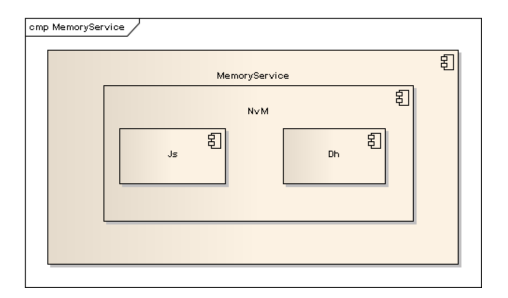
#### **5.3.1** Primary Software architecture

#### 5.3.1.1 Component segmentation and description of interfaces

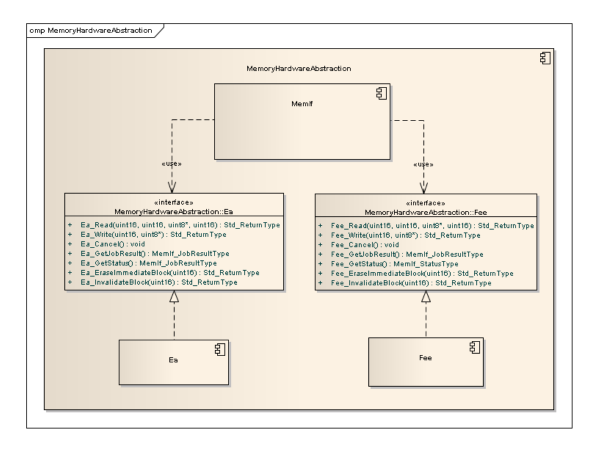
The purpose of the following diagram is to show the structural relationship between the components of the memory stack, to provide a high-level architectural view and to give a rough information about the components.



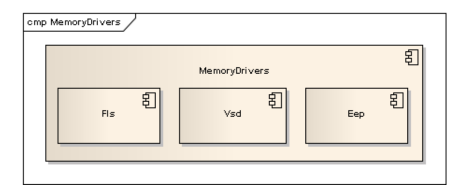
The NVRAM component contains of two main components. They shall provides specific services according to their individual requirements. In particular there is a data management and a maintenance component. The maintenance component is responsible for all loading, writting and saving processes. The data management component is responsible for maintaining of the non-volite data.



The Abstract memory Interface component allow the NVRAM manager to MemoryAbstractionHardware

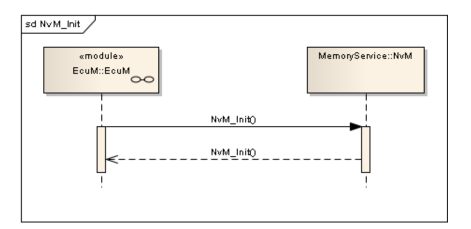


Drivers

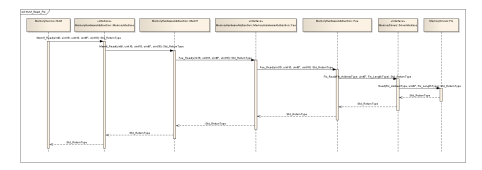


- 5.3.1.2 Hardware/Software mapping
- 5.3.1.3 Management of persistent data
- 5.3.1.4 Access rights and access control
- 5.3.1.5 Global control flow

NvMInit

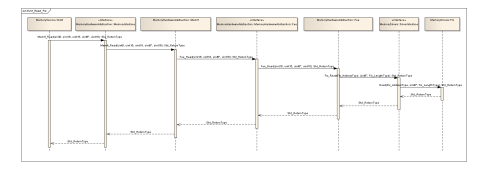


#### NvMRead



NvMWrite

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#### 5.3.1.6 Reference

## 5.4 Modelling with SysML

- 5.4.1 Software architecture
- 5.4.1.1 Component segmentation and description of interfaces
- 5.4.1.2 Hardware/Software mapping
- 5.4.1.3 Management of persistent data
- 5.4.1.4 Access rights and access control
- 5.4.1.5 Global control flow
- 5.4.1.6 Tools
- 5.4.1.7 Reference

## 5.5 Modelling with UMLRT

- 5.5.1 Software architecture
- 5.5.1.1 Component segmentation and description of interfaces
- 5.5.1.2 Hardware/Software mapping
- 5.5.1.3 Management of persistent data
- 5.5.1.4 Access rights and access control
- 5.5.1.5 Global control flow
- 5.5.1.6 Tools
- 5.5.1.7 Reference

# 6. Tools specification

- 6.1 EA
- 6.2 RoseRT

## 7. Conclusion

## 7.1 Final words

## 8. Glossary

CS - Chip Select

**DIO** - Digital In Output

FEE - Flash EEPROM Emulator

**EA** - EEPROM Abstraction

**ECU** - Electric Control Unit

EOL - End Of Line

HIS - Herstellerinitiative Software

ICU - Interrupt Capture Unit

MAL - Microconroller Abstraction Layer

**MemIf** - Memory Abstraction Interface

MCAL - Microconroller Abstraction Mayer

MCU - Microcontroller Unit

MMU - Memory Management Unit

Master - A device controlling other device.

NMI - Non Maskable Interrupt

**OS** - Operating System

Page - Smallest amount of memory that can be written in one pass.

PLL - Phase Locked Loop

PWM - Pulse Width Modulation

**Sector** - Smallest amount of memery that can be erased in one pass.

SFR - Special Function Register

**Slave** - A device beeing completely controllerd by a masted device.

RTE - Runtime Environment

WP - Work Package

**STD** Standard

**REQ** - Requirement

**UNINIT** Uninitialized

# **Bibliography**

[1] AUTOSAR GbR: Requirements on memory services v. 2.2.2. Available from URL