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2018-03-29	1.4.0	AUTOSAR Release Management	<ul style="list-style-type: none"> • Added terms: <ul style="list-style-type: none"> – Access Control Policy – Access Control Decision – MetaDataItem – Policy Decision Point (PDP) – Policy Enforcement Point (PEP) – Identity and Access Management (IAM) • Removed terms: <ul style="list-style-type: none"> – FlexRay Global Time – Meta Model – MetaDataLength – Model – Multiple Configuration Sets Shipping – Template – Variation Definition Time • Changed terms: <ul style="list-style-type: none"> – AUTOSAR Definition – AUTOSAR Metamodel – AUTOSAR Model – AUTOSAR Service – AUTOSAR XML description – Link Time Configuration – Manifest – PDU MetaData
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		<p>Added terms:</p> <ul style="list-style-type: none"> • Adaptability • Adaptive Application • Adaptive Platform Foundation • Adaptive Platform Services • ASIL Decomposition • Audit • AUTOSAR Adaptive Platform • AUTOSAR Runtime for Adaptive Applications • Cascaded Switch • Cascading Failure • Classic Platform • Common Cause Failure • Dependent Failures • Diagnostic Coverage • Diversity • Ethernet Switch Port Groups • Executable • External Port • Failure Mode • Fault Reaction Time • Fault Tolerant Time Interval • Freedom from Interference • Functional Cluster • Functional Safety Concept • Functional Safety Requirement • Host ECU • Host Port • Hypervisor • Independence • Independent Failures • Internal Port • Link State Accumulation • Machine • Manifest • Master Switch • Microcontroller • Performance • Plausibility • Predictability • Proven In Use Argument • Recovery • Safe State • Safety Case • Safety Goal • Safety Measure • Safety Mechanism • Service Discovery • Service Instance
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2016-11-30	1.0.0	AUTOSAR Release Management	<ul style="list-style-type: none"> • Migration of document to standard • Following terms added: <ul style="list-style-type: none"> – AUTOSAR Blueprint – Bypassing – Hook – OS Event – Post-build Hooking – Pre-build Hooking – Rapid Prototyping (RP) – Rapid Prototyping Memory Interface – Rapid Prototyping Tool – Reentrancy – Standardized AUTOSAR Blueprint – Standardized Blueprint – Following terms changed: <ul style="list-style-type: none"> – Asset – Asynchronous Function – AUTOSAR Application Interface – Availability – ECU Abstraction Layer – Feature – Function – Microcontroller Abstraction Layer (MCAL)
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2013-03-15	4.1.1	AUTOSAR Administration	<ul style="list-style-type: none"> ● Extended Abbreviations ● Following terms added: <ul style="list-style-type: none"> – Application Interface – Asynchronous Functions – AUTOSAR Application Interface – Dynamic PDU – Life Cycle – MetaDataLength – PDU MetaData – Pretended Networking – Synchronous Functions
2011-12-22	4.0.3	AUTOSAR Administration	<ul style="list-style-type: none"> ● Extended Abbreviations ● Following terms added: <ul style="list-style-type: none"> – Callback – Callout – ECU
2009-12-18	4.0.1	AUTOSAR Administration	<ul style="list-style-type: none"> ● Following terms added: <ul style="list-style-type: none"> – AUTOSAR Partial Model – Bus Wake-Up – Empty Function

2009-02-02	3.1.4	AUTOSAR Administration	<ul style="list-style-type: none"> ● Following terms added: <ul style="list-style-type: none"> – Automotive Safety Integrity Levels (ASIL) – Bit Position – Category 1 Interrupt – Category 2 Interrupt – Code Generator – Coordinate – E2E Profile – Error Detection Rate – Failure Rate – ICC1 (Implementation Conformance Class 1) – ICC2 (Implementation Conformance Class 2) – ICC3 (Implementation Conformance Class 3) – Interrupt Frames – Interrupt Handler – Interrupt Logic – Meta Model – Mode – Model – Network Interface (NWI) – NM Coordination Cluster – NM Coordinator – Rate Conversion – Residual Error Rate – SAE J1939 – Safety Protocol – Software Component Interface (SW-CI) – Synchronize – Variability – Variant – Variation Binding – Variation Binding Time – Variation Definition Time – Variation Point <ul style="list-style-type: none"> – Formal adaptations ● Legal disclaimer revised
2008-08-13	3.1.1	AUTOSAR Administration	<ul style="list-style-type: none"> ● Legal disclaimer revised

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1 Introduction

This document is the overall glossary of AUTOSAR. It contains definitions of all major terms and notions used within AUTOSAR. It does not claim to be complete and please keep in mind that some WPs have more specific terms defined within their domain specific glossary.

2 Definition of terms and acronyms

2.1 Acronyms and abbreviations

Abbreviation	Description
AA	Adaptive Application
ABC	Abstract Base Class
ABI	Application Binary Interface
ADC	Analog Digital Converter
AES	Advanced Encryption Standard
AMM	Application Mode Management
AP	AUTOSAR Adaptive Platform
API	Application Programming Interface
ARA	AUTOSAR Runtime for Adaptive Applications
ARP	Address Resolution Protocol
ARTI	AUTOSAR Run-Time Interface
ARXML	AUTOSAR XML
ASAM	Association for Standardization of Automation and Measuring systems
ASD	Abstract System Description
ASIL	Automotive Safety Integrity Levels
ASW	Application SoftWare
ATP	AUTOSAR Template Profile
ATS	Acceptance Test Suite
AUTOSAR	AUTomotive Open System Architecture
BFX	Bitfield functions for fixed point
BSW	Basic Software
BSWM	Basic SoftWare Mode manager
BSWMD	Basic SoftWare Module Description
CAN	Controller Area Network
CCF	Common Cause Failure
CDD	Complex Driver
CP	Classic Platform
COM	COmmunication Management
CPU	Central Processing Unit
CRC	Cyclic Redundancy Check
DAC	Digital to Analog Converter
DDS	Data Distribution Service
DEM	Diagnostic Event Manager
DES	Data Encryption Standard
DET	Development Error Tracer
DEXT	Diagnostic EXtract
DHCP	Dynamic Host Configuration Protocol
DIO	Digital Input/Output
DLC	Data Length Code
DM	Diagnostic Manager





Abbreviation	Description
DoIP	Diagnostics over Internet Protocol
DTC	Diagnostic Trouble Code
DTD	Document Type Definition
E2E	End to End
ECU	Electronic Control Unit
ECB	Electronic Code Book
ECC	Elliptic Curve Cryptography
ECDSA	Elliptic Curve Digital Signature Algorithm
ECIES	Elliptic Curve Integrated Encryption Scheme
EDDSA	Edwards-Curve Digital Signature Algorithm
EEC	Executable Entity Cluster
EEPROM	Electrically Erasable Programmable Read-Only Memory
EOC	Execution Order Constraint
EOCEERG	Execution Order Constraint Executable Entity Reference Group
FC	Functional Cluster
FIFO	First In First Out
FIBEX	Field Bus Exchange Format
FO	(AUTOSAR) FOundation
FOTA	Firmware Over The Air
FPU	Floating Point Unit
FQDN	Fully-Qualified Domain Name
FW	Fire Wire
GCM	Galios/Counter Mode
GENIVI	GENeva In-Vehicle Infotainment
GPT	General Purpose Timer
GSM	Global System for Mobile Communication
HMAC	Hash-based Message Authentication Code
HTTP	Hypertext Transport Protocol
HW	Hardware
I-PDU	Interaction Layer Protocol Data Unit
ICC	Implementation Conformance Class
ICMP	Internet Control Message Protocol
ICOM	Intelligent COMmunication controller
ICU	Input Capture Unit
ID	IDentifier
IDL	Interface Description Language
IEC	International Electrotechnical Commission
IFI	Interpolation Floating point
IFx	Interpolation Fixed point
IO	Input/ Output
IP	Internet Protocol
ISO	International Standardization Organization
ISR	Interrupt Service Routine
JSON	JavaScript Object Notation
LAN	Local Area Network
L-PDU	Protocol Data Unit of the data Link layer





Abbreviation	Description
L-SDU	SDU of the data Link layer
LET	Logical Execution Time
LIFO	Last In First Out
LIN	Local Interconnected Network
LT	Log and Trace
LSB	Least Significant Bit
MAC	Media Access Control
MAC	Message Authentication Code
mC	MicroController
MCAL	Microcontroller Abstraction Layer
MCU	Micro Controller Unit
MD	Message Digest
ME	Mappable Element
MFI	Mathematical Floating point
MFx	Math - Fixed Point
MIPS	Million Instructions Per Second
MMU	Memory Management Unit
MMI	Man Machine Interface
MOST	Media Oriented Systems Transport
mP	MicroProcessor
MPU	Memory Protection Unit
MSB	Most Significant Bit
MTU	Maximum Transmission Unit
NM	Network Management
N-PDU	Protocol Data Unit of the Network layer (transport protocols)
N-SDU	SDU of the Network layer (transport protocols)
NVRAM	Non-Volatile Random Access Memory
OBD	On-Board Diagnostic
OEM	Original Equipment Manufacturer
OIL	ISO 17356-6 (OSEK/VDX Implementation Language)
OS	Operating System
OSEK	Open Systems and the Corresponding Interfaces for Automotive Electronics
PCI	Protocol Control Information
PDEP	Profile of Data Exchange Point
PDU	Protocol Data Unit
PHM	Platform Health Management
PKCS	Public Key Cryptography Standards
POSIX	Portable Operating System Interface
PS	Product Supplier
PSK	Pre-Shared Key
PWM	Pulse Width Modulation
RAM	Random Access Memory
RDG	Runnable Dependency Graph
REST	Representational State Transfer
RfC	Request for Change
ROM	Read-Only Memory





Abbreviation	Description
RP	Rapid Prototyping
RPC	Remote Procedure Call
RSA	Cryptographic approach according to Rivest, Shamir, and Adleman
RTE	Runtime Environment
SAE	Society of Automotive Engineers
SD	Service Discovery
SDG	Special Data Group
SDU	Service Data Unit
SHA	Secure Hash Algorithm
SHM	System Health Monitoring
SIL	Safety Integrity Level
SOA	Service Oriented Architecture
SOME/IP	Scalable service-Oriented MiddlewarE over IP
SP	Synchronization Point
SPEM	Software & Systems Process Engineering Meta-model
SPI	Serial Peripheral Interface
SST	Signal-Service Translation
SW	Software
SW-C	Software Component
SWCT / SWC-T	Software Component Template
SWS	Software Specification
SYST / SYS-T	System Template
TC	Timed Communication
TC	Test Case
TCP	Transmission Control Protocol
TIMEX	TIMing EXTensions
TLS	Transport Layer Security
TLV	Tag Length Value
TP	Transport Protocol
TTCAN	Time Triggered CAN
TTL	Time To Live
TTP	Time Triggered Protocol
UDP	User (Universal) Datagram Protocol
UDS	Unified Diagnostic Services
UDPNM	UDP Network Management
UML	Unified Modeling Language
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
USB	Universal Serial Bus
UTF	Universal coded character set Transformation Format
UUID	Universally Unique Identifier
VFB	Virtual Functional Bus
V2X	Vehicle-To-Everything
VLAN	Virtual Local Area Network
VSA	Variable Size Array
VSM	Vehicle State Manager





Abbreviation	Description
VISS	Vehicle Information Service Specification
VMM	Vehicle Mode Management
WCET	Worst Case Execution Time
WCRT	Worst Case Response time
W3C	World Wide Web Consortium
XCP	Universal Calibration Protocol
XML	Extensible Markup Language
XP	Abstract Platform
XSD	XML Schema Definition

3 How to read this document

The title of the sub-chapters is identical to the term to be defined.

3.1 <Term> Template

Definition	<term to be defined>
Initiator	<functional cluster which responsible for the term>
Further Explanations	<further explanation of the definition>
Comment	<comment or hints>
Example	<example of the term>
Reference	<reference of definition>

4 Definitions

4.1 Abstract Platform

Definition	A Software Platform defined by AUTOSAR for the definition of functional level communications independent of Classic / Adaptive / Offboard deployments.
Initiator	System Design
Further Explanations	An Abstract Platform exists only in the methodological and modeling sense and is not a physical deployable platform. In the context of AUTOSAR Classic and AUTOSAR Adaptive functional level communications means VFB level communications.
Comment	–
Example	–
Reference	–

4.2 Acceptance Test Suite

Definition	A test case description used in the context of Acceptance Testing
Initiator	Acceptance Testing
Further Explanations	ISO 9646 distinguishes between Abstract Test Suites and Executable Test Suites. For AUTOSAR the earlier relates to the Acceptance Test Specifications, whereas the latter to the test implementations or Acceptance Test Suites.
Comment	–
Example	–
Reference	[1], Parts 1,2 and 4

4.3 Access Control Decision

Definition	The Access Control Decision is a Boolean value indicating if the requested operation is permitted or not. It is based on the identity of the caller and the " Access Control Policy "
Initiator	Security
Further Explanations	In the case of IAM, the 'caller' is an Adaptive Application
Comment	–
Example	–
Reference	–

4.4 Access Control Policy

Definition	Access Control Policies are bound to the targets of calls (i.e. Service interfaces) and are used to express what " Identity Information " is necessary to access those interfaces.
Initiator	Security
Further Explanations	Policies can be provided through configuration / modeling or by statically pre-programming them into the PDP.
Comment	–
Example	–
Reference	–

4.5 Adaptability

Definition	Adaptability is the ability of a system to adjust itself to changed circumstances in its environment in order to continue to provide the intended functionality.
Initiator	Safety
Further Explanations	One should distinguish between changes in the environment of the system/vehicle ("run-time adaptability") and changes in the development environment where software architecture (like AUTOSAR) is used ("design-time predictability").
Comment	–





Example	–
Reference	<ul style="list-style-type: none"> • Antonio Carlos Schneider Beck, Carlos Arthur Lang Lisbãˆa, Luigi Carro (eds.), Adaptable Embedded Systems, Springer Science & Business Media, 27 Nov 2012 • Twan Basten, Roelof Hamberg, Frans Reckers, Jacques Verriet, Model-Based Design of Adaptive Embedded Systems, Springer Science & Business Media, 15 Mar 2013

4.6 Adaptive Application

Definition	Software that follows the Adaptive AUTOSAR specifications and therefore can be deployed onto an Adaptive Platform instance. It consists of its implementation, operational data (e.g. map data) and its metadata given by the Application Design Model. An Adaptive Application contains at least one executable. In order to be deployable on different Adaptive Platforms, it only uses ARA programming interfaces.
Initiator	Execution Management
Further Explanations	Adaptive Applications are generally more coarse grain than SW-Cs of the Classic Platform. They use exclusively Adaptive Platform APIs, and may offer and use services. They are implemented by one or several executables, byte code or libraries with defined entry points and may comprise multiple parts (e.g. libraries, data files).
Comment	The goal of Adaptive Platform is to achieve portability of Adaptive Applications among different implementations of the Adaptive Platform at least on source-code level, potentially also on object-code level.
Example	–
Reference	–

4.7 Adaptive Platform Foundation

Definition	Part of an Adaptive Platform implementation, which provides standardized platform functionality to Applications via software interfaces (APIs).
Initiator	Software and Architecture
Further Explanations	The Adaptive Platform Foundation includes of core system functionalities such as OS, Execution Manager, Communication Management and Persistency.
Comment	The goal of Adaptive Platform is to achieve portability of Adaptive Applications among different implementations of the Adaptive Platform at least on source-code level, potentially also on object-code level.
Example	–
Reference	–

4.8 Adaptive Platform Services

Definition	Standard platform services that is provided by an application which is part of AUTOSAR platform implementation.
Initiator	Communication
Further Explanations	–





Comment	–
Example	–
Reference	–

4.9 Application

Definition	A software (or program) that is specified to the solution of a problem of an end user requiring information processing for its solution. The “ Software Configuration ” of a software entity.
Initiator	Software and Architecture
Further Explanations	To 1. of Definition: In AUTOSAR Application software is located above the AUTOSAR RTE (RunTimeEnvironment).
Comment	Definition 1 is the "by default" meaning for application in AUTOSAR. When definition 2 is meant, it has to be explicitly mentioned.
Example	–
Reference	[2]

4.10 Application Interface

Definition	A “ Port Interface ” used by a “ Software Component ” as specified in the software component template.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[3]

4.11 Application Programming Interface

Definition	An Application Programming Interface (API) is the prescribed method of a specific software part by which a programmer writing a program can make requests to that software part.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	[4] (OSEK/VDX Operating System)
Reference	–

4.12 Application Software Component

Definition	An Application Software Component is a specific “ Software Component ” which realizes a defined functionality on application level and runs on the AUTOSAR infrastructure. It communicates only through the AUTOSAR Runtime Environment.
Initiator	Software and Architecture
Further Explanations	Application Software Components are located “above” the AUTOSAR Runtime Environment.
Comment	–
Example	–
Reference	–

4.13 Architecture

Definition	The fundamental organization of a system embodied in its components, their static and dynamic relationships to each other, and to the environment, and the principles guiding its design and evolution.
Initiator	Software and Architecture
Further Explanations	–
Comment	“Static and dynamic” added to definition of [5] .
Example	–
Reference	[6] , [5]

4.14 Artifact

Definition	This is a Work Product Definition that provides a description and definition for tangible work product types. Artifacts may be composed of other artifacts ([14]). At a high level, an artifact is represented as a single conceptual file.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.15 ASIL Decomposition

Definition	See ISO-DIS-26262-Part-1 ([7]) ID 1.7
Initiator	Safety
Further Explanations	–
Comment	–
Example	–





Reference	See [7], ID 1.7
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4.16 Asserted Property

Definition	A property or quality of a design entity (e.g. SW component or system) is asserted, if the design entity guarantees that this property or quality is fulfilled.
Initiator	Software and Architecture
Further Explanations	A property or quality of a design unit can be asserted by the design unit itself or in combination with another design unit.
Comment	–
Example	If the worst case execution time of a task (w.r.t. a certain CPU etc.) is asserted to be 3 ms, the execution time of this task will under any circumstances be less than or equal to 3 ms.
Reference	Compare “ Required property ”

4.17 Assessment

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.4
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.4

4.18 Asset

Definition	An item that has been designed for use in multiple contexts.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	An asset can be design, specifications, source code, documentation, test suits, manual procedures, etc.. From a security perspective anything that has a value to any of the stakeholders such as critical data (information, software) and critical functions, that could potentially be subject to attacks and possibly, but not necessarily, motivates countermeasures.
Reference	[8], [5]

4.19 Asynchronous Communication

Definition	Asynchronous communication does not block the sending software entity. The sending software entity continues its operation without getting a response from the communication partner(s).
Initiator	Communication
Further Explanations	There could be an acknowledgement by the communication system about the sending of the information. A later response to the sending software entity is possible.
Comment	–
Example	–
Reference	–

4.20 Asynchronous Function

Definition	A “Function” is called asynchronous if the described functionality is not guaranteed to be completed the moment the function returns to the caller.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.21 Atomic Software Component

Definition	Non-composed Software-Component.
Initiator	Software and Architecture
Further Explanations	An Atomic Software Component might access HW or not, therefore not all Atomic SW-Cs are relocatable.
Comment	–
Example	Application Software-Component, Complex Driver
Reference	–

4.22 Audit

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.5
Initiator	Safety
Further Explanations	–
Comment	–
Example	–





Reference	See [7], ID 1.5
------------------	-----------------

4.23 Automotive Safety Integrity Levels

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.7
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.7

4.24 AUTOSAR Adaptive Platform

Definition	An adaptive computing platform standardized by AUTOSAR. In a narrow term, it refers to its specification. In a broad term, it may refer to an instance of Adaptive Platform implementation.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.25 AUTOSAR Application Interface

Definition	A set of Blueprints (“ Blueprint ”) which are standardized by AUTOSAR and which can be used for creating AUTOSAR Interfaces (“ AUTOSAR Interface ”) of an “ Application ”. AUTOSAR interfaces that are derived from Standardized Blueprints (“ Standardized AUTOSAR Blueprint ”) are Standardized AUTOSAR Interfaces (“ Standardized AUTOSAR Interface ”).
Initiator	Application Interfaces
Further Explanations	–
Comment	–
Example	–
Reference	

4.26 AUTOSAR Authoring Tool

Definition	An AUTOSAR Tool used to create and modify AUTOSAR XML descriptions (“ AUTOSAR XML description ”).
-------------------	---





Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	System Description Editor
Reference	–

4.27 AUTOSAR Blueprint

Definition	An AUTOSAR Blueprint is a “ Blueprint ” for an AUTOSAR element. It also includes that it is specified within the AUTOSAR project which attributes are mandatory to be specified for the blueprint of a specific class of AUTOSAR element types as well as how to derive an AUTOSAR object from that blueprint.
Initiator	Application Interfaces
Further Explanations	The AUTOSAR meta-model supports the pre-definition of model elements taken as the basis for further modeling. These pre-definitions are called blueprints. [TPS_STDT_00002]
Comment	–
Example	–
Reference	[9]

4.28 AUTOSAR Converter Tool

Definition	An AUTOSAR Tool used to create AUTOSAR XML files by converting information from other AUTOSAR XML files.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	ECU Flattener
Reference	–

4.29 AUTOSAR Definition

Definition	This is the definition of parameters which can have values. One could say that the parameter values are instances of the definitions. But in the meta model hierarchy of AUTOSAR, definitions are also instances of the meta model and therefore considered as a description.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.30 AUTOSAR Interface

Definition	The AUTOSAR Interface of a software component refers to the collection of all Ports (“Port”) of that component through which it interacts with other components.
Initiator	Software and Architecture
Further Explanations	–
Comment	Note that an AUTOSAR Interface is different from a “Port Interface”. The latter characterizes one specific port of a component.
Example	–
Reference	AUTOSAR Specification of Virtual Functional Bus ([10]), Chapter “ Modeling of Communication, Graphical Notation”

4.31 AUTOSAR Metamodel

Definition	The AUTOSAR meta-model is a UML2.0 model that defines the language for describing AUTOSAR systems and related artifacts.
Initiator	Methodology and Templates
Further Explanations	–
Comment	The “ AUTOSAR XML Schema ” is derived from the AUTOSAR metamodel.
Example	–
Reference	[11]

4.32 AUTOSAR Model

Definition	This is an instance of the AUTOSAR Metamodel. The AUTOSAR Model represents aspects suitable to the intended use according to the AUTOSAR methodology.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.33 AUTOSAR Partial Model

Definition	In AUTOSAR, the possible partitioning of models is marked in the meta-model by <<atp Splitable>>. One partial model is represented in an “ AUTOSAR XML description ” by one file. The partial model does not need to fulfill all semantic constraints applicable to an AUTOSAR model.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–





Example	–
Reference	–

4.34 AUTOSAR Processor Tool

Definition	An AUTOSAR Tool used to create non-AUTOSAR files by processing information from AUTOSAR XML files.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	RTE Generator
Reference	–

4.35 AUTOSAR Runtime for Adaptive Applications

Definition	A set of standard application interfaces provided by Functional Clusters, which belong to either Adaptive Platform Foundation or Adaptive Platform Services.
Initiator	General
Further Explanations	–
Comment	–
Example	–
Reference	–

4.36 AUTOSAR Run-Time Interface

Definition	The AUTOSAR Run-Time Interface shall define an interface between build tools and debugging/tracing tools.
Initiator	Software and Architecture
Further Explanations	The interface shall ease and speed up the debugging, tracing and verification of system behavior as well as round-trip engineering.
Comment	
Example	–
Reference	AUTOSAR Specification of ARTI ([12])

4.37 AUTOSAR Service

Definition	<p>The term service is used in the layered software architecture to denote the highest layer of the AUTOSAR software architecture that interacts with the application. The term service is used in the meaning defined by the service-oriented architecture. This meaning has the strongest relation to the usage of the term service on the AUTOSAR adaptive platform.</p> <p>The term service is also used to describe the handling of diagnostic services, e.g. UDS service ReadDataByIdentifier, for the communication between a diagnostic tester and a diagnostic stack on an (AUTOSAR) ECU.</p>
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.38 AUTOSAR Tool

Definition	<p>This is a software tool which supports one or more tasks defined as AUTOSAR tasks in the methodology. Depending on the supported tasks, an AUTOSAR tool can act as an “AUTOSAR Authoring Tool”, an “AUTOSAR Converter Tool”, an “AUTOSAR Processor Tool” or as a combination of those.</p>
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.39 AUTOSAR XML description

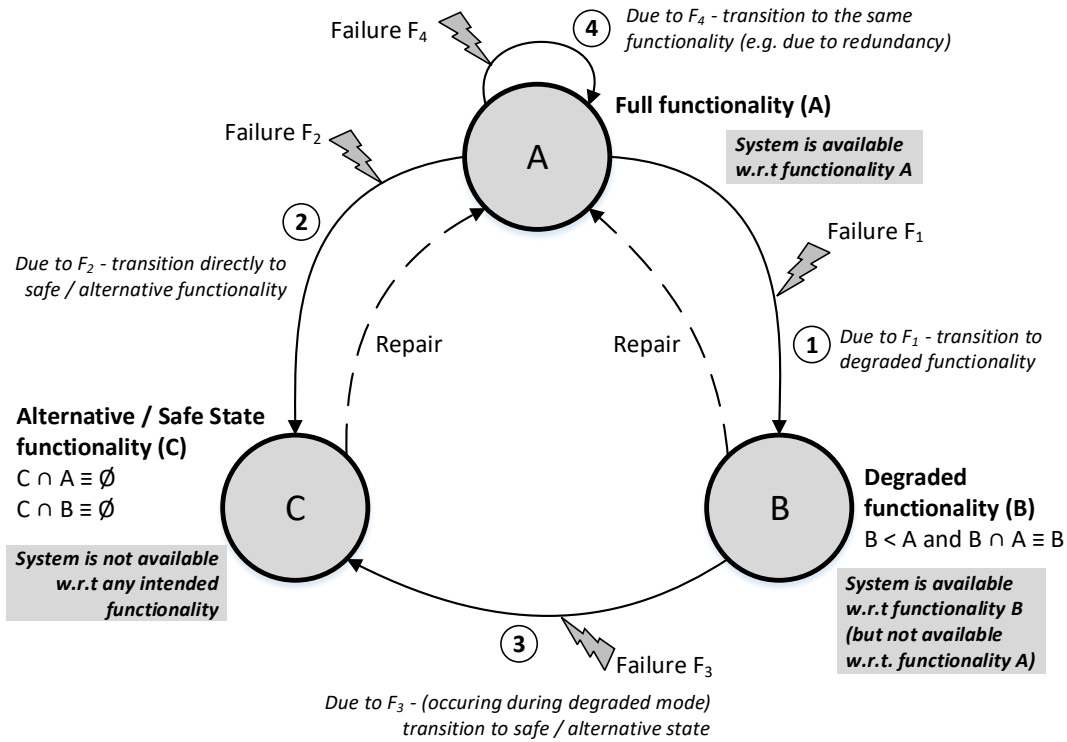
Definition	<p>In AUTOSAR this is a serialized AUTOSAR model. In fact an AUTOSAR XML description is the XML representation of an “AUTOSAR Model”. The AUTOSAR XML description can consist of several files. Each individual file represents an “AUTOSAR Partial Model” and must validate successfully against the “AUTOSAR XML Schema”.</p>
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.40 AUTOSAR XML Schema

Definition	The AUTOSAR XML Schema is an XML language definition for exchanging AUTOSAR Models ("AUTOSAR Model") and descriptions.
Initiator	Methodology and Templates
Further Explanations	The AUTOSAR XML Schema is a W3C XML schema that defines the language for exchanging AUTOSAR models. This Schema is derived from the AUTOSAR Metamodel. The AUTOSAR XML Schema defines the AUTOSAR data exchange format.
Comment	–
Example	–
Reference	–

4.41 Availability

Definition	<ol style="list-style-type: none"> 1. Availability is the ability of the system to perform a function A completely according to its specification. 2. The ratio of the total time the system is performing a function A (according to 1) during a given interval to the length of the interval. Alternative: The probability that the system is performing the function A at a specified time t 3. In a degraded mode the system has the ability to perform a subset B of A if full A is not available. In this case, the functionality B is available.
Initiator	Safety
Further Explanations	see Figure 4.1 for more details.
Comment	1. Degraded modes are covered by this definition (see example)
Example	<ol style="list-style-type: none"> 1. Power Steering: if the support function fails it is not available while the steering as a base function has full availability. 2. From a security perspective availability is an attribute that ensures correct and timely access upon demand by an authorized entity.
Reference	See [7] , ID 1.8



NOTES:

1. This diagram assumes the system is already in full intended functionality mode and neglects the start-up, shut-down, reset, etc. transitions which lead to this state.
2. The repair transitions are conceptual transitions for illustration purposes.

Figure 4.1: Explanation of Availability

4.42 Basic Software

Definition	The Basic Software (BSW) provides the infrastructural (schematic dependent and schematic independent) functionalities of an "Electronic Control Unit". It consists of "Integration Code" and "Standard Software".
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	MCAL, AUTOSAR services, Communication Layer
Reference	–

4.43 Basic Software Module

Definition	A collection of software files (code and description) that define a certain basic software functionality present on an “ Electronic Control Unit ”.
Initiator	Software and Architecture
Further Explanations	“ Standard Software ” may be composed of several software modules that are developed independently. A software module may consist of “ Integration Code ” and/or “ Standard Software ”.
Comment	–
Example	A Digital IO Driver, Complex Driver, OS are examples of basic software modules.
Reference	–

4.44 Bit Position

Definition	In AUTOSAR the bit position N within an I-PDU denotes the bit I, with $I = N$ modulo 8, within the byte J, with $J = N / 8$. The byte J and bit position I is interpreted in accordance to the definition in ISO 17356-4 (OSEK/VDX Communication).
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.45 Blueprint

Definition	This is a model from which other models can be derived by copy and refinement. Note that in contrast to meta model resp. types, this process is not an instantiation.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	Standardized Blueprint and AUTOSAR Blueprint.
Reference	–

4.46 Bulk Data

Definition	“Bulk Data” is a set of data such big in size, that standard mechanisms used to handle smaller data sets become inconvenient. This implies that bulk data in a software system are modeled, stored, accessed and transported by different mechanisms than smaller data sets.
Initiator	Software and Architecture
Further Explanations	Bulk data are typically handled by adding a level of abstraction (e.g. files) which separates the containment of the data from the internal structure.





Comment	The critical size, above which data must be regarded as bulk data depends on the technical infrastructure (e.g. bus system) and the considered use case (transport, storage etc.).
Example	Data on a persistent medium which has a capacity of a few kBytes (e.g. EEPROM) can be directly accessed via memory addresses, address offsets can be mapped to symbols of a programming language: No bulk data mechanisms are needed. For media with bigger capacity this becomes inconvenient or even impossible, so that a file system is used: The data are treated as bulk data.
Reference	–

4.47 Bus Mirroring

Definition	Forwarding information from an internal vehicle bus to an external bus, e.g. the diagnostic connector.
Initiator	Communication
Further Explanations	Bus Mirroring is used to make internal buses accessible to external testers such that internal buses can be debugged in case of errors.
Comment	Because the external (or intermediary) buses typically do not have sufficient bandwidth to transport all information from an internal bus, filters have to be applied to select the frames that are relevant to the analysis.
Example	An ECU does not go to sleep in a vehicle. The engineer wants to check the NM traffic to check for irregular behavior, e.g. concerning partial networking information.
Reference	–

4.48 Bus Wake-Up

Definition	A bus wake-up is caused by a specific wake pulse on the bus defined within the specification of the dedicated communication standard (e.g. CAN, LIN, FR). A bus wake-up initiates that the transceiver and controller leave their energy saving mode and enter normal mode to start bus communication again.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.49 Bypassing

Definition	The experimental incorporation of new functionality within an ECU image.
Initiator	Runtime Environment
Further Explanations	Bypassing involves the incorporation of new functionality or to replace existing functionality to an existing ECU image without requiring that the image be rebuilt.
Comment	Bypassing can be either "internal" where the new/ replacement functionality is present on the ECU image or "external" where an "Rapid Prototyping Tool" provides the functionality out with the ECU.





Example	An RP tool intercepts the output of a bypassed RunnableEntity via the RP Memory Interface and replaces the value with the bypass result. Subsequent RunnableEntitys then process the bypass value rather than the original result.
Reference	–

4.50 Calibration

Definition	Calibration is the adjustment of parameters of SW-Components realizing the control functionality (namely parameters of AUTOSAR SW-Cs, ECU abstraction or “Complex Driver”).
Initiator	Software and Architecture
Further Explanations	Only those software modules can be calibrated, which are above RTE and ECU Abstraction and CDD. Calibration is always done at post-build time. Used techniques to set calibration data include end-of-line programming, garage programming and adaptive calibration (e.g. in the case of anti-pinch protection for power window).
Comment	–
Example	The calibration of the engine control will take into account the production differences of the individual motor this system will control.
Reference	–

4.51 Call Point

Definition	A point in a “Software Component” where the SW-C enforce an execution entity (“Entry Point”) in another SW-C.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Request Service Send Information
Reference	–

4.52 Callback

Definition	Functionality that is defined by an AUTOSAR module so that lower-level modules (i.e. lower in the Layered Software Architecture) can provide notification as required (e.g. when certain events occur or asynchronous processing completes).
Initiator	Software and Architecture
Further Explanations	In AUTOSAR, modules usually provide a register mechanism for callback functions which is set through configuration. A module provides callbacks so that other modules can initiate its processing while the module calls callbacks to execute functionality that could not be specified by AUTOSAR, i.e. “Integration Code”
Comment	–





Example	(from the viewpoint of a particular SWS): The module being specified (Msws) should be informed about an Event in another module (Mexternal). In this example, Msws calls Mexternal to perform some processing and can only resume when Mexternal completes. Upon completion, Mexternal calls Msws's callback function. That is, the called module (Mexternal) CALLS the calling module (Msws) BACK when complete ==> a callback.
Reference	–

4.53 Callout

Definition	Function stubs that the system designer can replace with code to add functionality to a module which could not be specified by AUTOSAR.
Initiator	Software and Architecture
Further Explanations	A module calls callouts to execute functionality that could not be specified by AUTOSAR, i.e. integration code while the module provides Callbacks ("Callback") so that other modules can initiate its processing. Callouts can be separated into two classes: 1) callouts that provide mandatory functionality and thus serve as a hardware abstraction layer 2) callouts that provide optional functionality
Comment	–
Example	In the EcuM: For class 1): EcuM_EnableWakeupSources For class 2): The Init Lists (EcuM_AL_DriverInitZero)
Reference	–

4.54 Cascaded Switch

Definition	A Cascaded Switch is an Ethernet switch that exists of at least two Ethernet switches: a master switch and a slave switch. The master switch and the slave switch are connected by uplink ports.
Initiator	Communication
Further Explanations	–
Comment	–
Example	Request Service Send Information
Reference	–

4.55 Cascading Failure

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.13
Initiator	Safety
Further Explanations	–





Comment	–
Example	–
Reference	See [7], ID 1.13

4.56 Category 1 Interrupt

Definition	Category 1 (Cat1) Interrupts are supported by the OS but their code is only allowed to call a very small subset of OS functions. Furthermore they can bypass the OS. The code of Category 1 Interrupts depends (normally) on the used compiler and microcontroller. Category 1 Interrupts are not allowed to use the ISR() macro. Category 1 Interrupts need to implement/establish their own Interrupt Frame. Nevertheless they have to be configured in order to be included in the Interrupt Vector Table.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.57 Category 2 Interrupt

Definition	Category 2 (Cat2) Interrupts are supported by the OS and their code can call a subset of OS functions. The definition of the Cat2 Interrupt must use the ISR() macro in order to be recognized by the OS. The Interrupt Frame of a Category 2 Interrupt is managed by the OS.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	<pre>ISR(timer1) { /* here is the code which handles timer1 interrupts */ ... }</pre>
Reference	–

4.58 Causality of Transmission

Definition	Transmit order of PDUs with the same identifier (instances of PDUs) from a source network is preserved in the destination network.
Initiator	Communication





Further Explanations	Transmission of Protocol Data Units (“ Protocol Data Unit ”) with the same identifier has a particular temporal order in a given source network. After routing over a gateway the temporal order of transmission of PDUs in a destination network may be changed. Only in case that the temporal order is the same, causality is given. Otherwise causality is violated. Causality can be in contradiction to prioritization of PDUs.
Comment	–
Example	–
Reference	–

4.59 Classic Platform

Definition	Software Platform defined by AUTOSAR for deeply embedded systems and Application Software with high demands regarding predictability, safety and responsiveness.
Initiator	General
Further Explanations	–
Comment	–
Example	–
Reference	–

4.60 Client

Definition	Software entity which uses services of a “ Server ”.
Initiator	Software and Architecture
Further Explanations	The client and the server might be located on one “ Electronic Control Unit ” or distributed on different calculation units (e.g. ECU, external diagnostic tester).
Comment	Adapted from [13]
Example	–
Reference	[13]

4.61 Client-Server Communication

Definition	A specific form of communication in a possibly distributed system in which software entities act as Clients, Servers or both, where 1...n clients are requesting services via a specific protocol from typically one server.
Initiator	Communication
Further Explanations	<p>Client-server communication can be realized by synchronous or asynchronous communication.</p> <ul style="list-style-type: none"> • Client takes initiative: requesting that the server performs a service, e.g. client triggers action within server (server does not start action on its own) • Client is after service request blocked / non-blocked • Client expects response from server: data flow (+ control flow, if blocked) <p>One example for 1 client to n server communication (currently not supported) is a functional request by diagnosis. This has to be treated as a specific exception.</p>





Comment	Adapted from [14]
Example	Internet (TCP/IP)
Reference	[14]

4.62 Client-Server Interface

Definition	The client-server interface is a special kind of “ Port Interface ” used for the case of Client-Server Communication. The client-server interface defines the operations that are provided by the “ Server ” and that can be used by the “ Client ”.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	AUTOSAR Specification of Virtual Functional Bus ([10])

4.63 Cluster Signal

Definition	A cluster signal represents the aggregating system signal on one specific communication cluster. Cluster signals can be defined independently of frames. This allows a development methodology where the signals are defined first, and are assigned to frames in a later stage.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.64 Code Generator

Definition	The Code Generator consumes complete and correctly formed XML for a BSW module and generates code and data that configures the module.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[AUTOSAR_InterruptHandling_Explanation] ([15])

4.65 Code Variant Coding

Definition	Adaptation of SW by selection of functional alternatives according to external requirements
Initiator	Software and Architecture
Further Explanations	Code Variant Coding might influence RTE (RuntimeEnvironment) and Basic Software Modules, not only the application software modules. Code Variant Coding is always done at pre-compile time or at link time. Code Variant Coding also includes vehicle-specific (not user-specific) SW adaptation due to end-customer wishes (e.g. deactivation of speed dependent automatic locking).
Comment	In case of the C language the #if or #ifdef directive can be used for creating code variants. Code Variant Coding is a design time concept.
Example	The same window lifter ECU is used for cars with 2 and 4 doors, however different code segments have to be used in both cases.
Reference	

4.66 Common Cause Failure

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.14
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.14

4.67 Communication Attribute

Definition	Communication attributes define, according to the development phase, behavioral as well as implementation aspects of the AUTOSAR communication patterns.
Initiator	Communication
Further Explanations	The exact characteristics of the communication patterns provided by AUTOSAR (client-server and sender-receiver) can be specified more precisely by communication attributes.
Comment	See chapter 4.1.6 in Specification of the Virtual Functional Bus
Example	–
Reference	AUTOSAR Specification of Virtual Functional Bus ([10])

4.68 Complex Driver

Definition	A software entity not standardized by AUTOSAR that can access or be accessed via “ AUTOSAR Interface ” and/ or “ Basic Software Module ” APIs.
Initiator	Software and Architecture
Further Explanations	CDD used to be the acronym for Complex Device Driver, but is not limited to drivers.
Comment	–





Example	<ul style="list-style-type: none"> • Communication stack CDD to support the communication on a bus not supported by AUTOSAR • Reuse of legacy SW • Integration of software with high HW interaction requirements within a standardized AUTOSAR Architecture
Reference	–

4.69 Composition

Definition	<p>An AUTOSAR Composition encapsulates a collaboration of Software Components (“Software Component”), thereby hiding detail and allowing the creation of higher abstraction levels.</p> <p>Through Delegation Connectors (“Connector”) a Composition explicitly specifies, which Ports (“Port”) of the internal components are visible from the outside.</p> <p>AUTOSAR Compositions are a type of Components, e.g. they can be part of further compositions.</p>
Initiator	Software and Architecture
Further Explanations	–
Comment	See Virtual Functional Bus Specification ([[10]]), Chapter “VFB View, Meta-Model
Example	–
Reference	AUTOSAR Specification of Virtual Functional Bus ([[10]])

4.70 Compositionality

Definition	Compositionality is given when the behavior of a software component or subsystem of a system is independent of the overall system load and configuration.
Initiator	Software and Architecture
Further Explanations	Compositionality is an important property of deterministic systems. This property leads to a complete decoupling of systems. Smooth subsystem integration without backlashes is then easily achievable.
Comment	–
Example	A new component or a subsystem can be added to a system without changing the behavior of the original components.
Reference	–

4.71 Conditioned Signal

Definition	The conditioned signal is the internal electrical representation of the electrical signal within the ECU. It is delivered to the processor and represented in voltage and time (or, in case of logical signals, by high or low level).
Initiator	General





Further Explanations	The “ Electrical Signal ” usually can not be processed by the peripherals directly, but has to be adopted. This includes amplification and limitation, conversion from a current into a voltage and so on. This conversion is performed by some electronic devices in the ECU and the result of the conversion is called the Conditioned Signal. The description means for the Conditioned Signal can also be the same as for Technical Signals (“ Technical Signal ”) and Electrical Signals, but limited to electrical voltage
Comment	–
Example	–
Reference	–

4.72 Configuration

Definition	The arrangement of hardware and/or software elements in a system.
Initiator	Software and Architecture
Further Explanations	A configuration in general takes place before runtime.
Comment	–
Example	–
Reference	[5], [16]

4.73 Confirmation

Definition	Service primitive defined in the ISO/OSI Reference model ([17]). With the 'confirmation' service primitive a service provider informs a service user about the result of a preceding service request of the service user.
Initiator	Software and Architecture
Further Explanations	A confirmation is e.g. a specific notification generated by the underlying layer to inform about a Message Transmission Error.
Comment	–
Example	–
Reference	[18]

4.74 Connector

Definition	A connector connects Ports (“ Port ”) of Software Components (“ Software Component ”) and represents the flow of information between those ports.
Initiator	Software and Architecture
Further Explanations	–
Comment	For more information see AUTOSAR Specification of VFB ([10])
Example	AssemblyConnector, DelegationConnector
Reference	[10]

4.75 Control Flow

Definition	The directed transmission of information between multiple entities, directly resulting in a state change of the receiving entity.
Initiator	Software and Architecture
Further Explanations	A state change could result in an activation of a schedulable entity.
Comment	–
Example	–
Reference	–

4.76 Coordinate

Definition	To control and harmonize two or more events or operations to act in an organized and predictable way.
Initiator	Communication
Further Explanations	–
Comment	–
Example	Two NM Channels can be coordinated to synchronize different stages of network sleep.
Reference	

4.77 Data

Definition	A reinterpretable representation of information in a formalized manner suitable for communication, interpretation or processing.
Initiator	General
Further Explanations	–
Comment	–
Example	Flag, Notification, etc.
Reference	[19]

4.78 Data Element

Definition	Data elements are declared within the context of a " Sender-Receiver Interface ". They serve as the data units that are exchanged between sender and receiver.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[3]

4.79 Data Flow

Definition	The directed transmission of Data between multiple entities. The transmissioned data are not directly related to a state change at the receiver side.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Asynchronous communication.
Reference	–

4.80 Data Variant Coding

Definition	Adaptation of SW by setup of certain characteristic data according to external requirements.
Initiator	Software and Architecture
Further Explanations	Data Variant Coding might influences RTE (RunTimeEnvironment) and Basic Software Modules not only the application software modules (Multiple configuration parameter sets are needed). Variant Coding also includes vehicle-specific (not user-specific) SW adaptation due to end-customer wishes (e.g. deactivation of speed dependent automatic locking). Used techniques to select variants include end-of-line programming and garage programming.
Comment	The major difference with calibration is that this later doesn't aim to adapt the SW functionality itself but only aims to adjust the characteristic data of the SW to the HW/SW environment. Characteristic data in the source code of a software function have a significant impact on the functionality of the software.
Example	<ul style="list-style-type: none"> - Steering wheel controller adaptation to the left or right side can be done with Variant Coding. (Selection of the configuration.) - Country related adaptation of MMI with respect to speed and/or temperature unit (km/h vs. mph, Å°C vs. F).
Reference	

4.81 Deadline

Definition	The point in time when an execution of an entity must be finished.
Initiator	Software and Architecture
Further Explanations	A deadline is calculated dependent on its local reference system.
Comment	–
Example	–
Reference	[20]

4.82 Debugging

Definition	Debugging is the process of gathering information in case of a software problem. The information is used to analyze the software problem.
Initiator	Software and Architecture
Further Explanations	To analyze and later fix a software problem, in many cases more information than the one provided by the software API is necessary. This can be for example the state of internal variables of the software or a trace of the communication. The information can be collected by different means, e.g. an emulator or a tracing tool for the communication bus.
Comment	–
Example	–
Reference	–

4.83 Dependability

Definition	Dependability is defined as the trustworthiness of a computer system such that reliance can justifiable be placed on the service it delivers.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[5]

4.84 Dependent Failure

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.22
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.22

4.85 Diagnostic Coverage

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.25
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.25

4.86 Diagnostic Event

Definition	A diagnostic event defines the atomic unit that can be handled by the DEM module. The status of a diagnostic event represents the result of a monitor. The DEM receives the result of a monitor from SW-C via the RTE or other BSW modules.
Initiator	Diagnostics
Further Explanations	–
Comment	For definition of 'monitor' see chapter "Diagnostic monitor definition" in Specification of DEM
Example	–
Reference	[21]

4.87 Diversity

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.28
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.28

4.88 Dynamic PDU

Definition	"Protocol Data Unit" with dynamic identifier.
Initiator	Communication
Further Explanations	Dynamic PDUs are PDUs where the <bus> identifier (e.g. CAN ID) is dynamically assigned (transmission) or evaluated (reception) at run time.
Comment	AUTOSAR supports two types of dynamic PDUs in CanIf: CanIf_SetDynamicTxId (only transmission), and PDUs with MetaData (reception and transmission).
Example	PDU with variable source address, encoded in the CAN ID, e.g. ISO15765 NormalFixed.
Reference	–

4.89 Dynamic Routing

Definition	The routing of signals or Protocol Data Units ("Protocol Data Unit") in a gateway can be changed throughout operation without change of the operation mode of the gateway.
Initiator	Communication
Further Explanations	Dynamic routing requires the change of routing tables during operation. It is not intended to use dynamic routing in the gateway.
Comment	–
Example	–





Reference	[5]
------------------	-----

4.90 E2E Profile

Definition	A functional and complete description of a specific communication stack in terms of data structures, services, behavioral state-machines, error handling. E2E Profiles are defined in AUTOSAR E2E Library. An E2E Profile is configurable by runtime parameters. A specific set of runtime parameters is called E2E profile variant. In order to reach interoperability, the application developers should use the E2E profile variants defined in the E2E library.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	–

4.91 E2E protection alive counter

Definition	An Alive Counter is a counter which is incremented in every transmission request. The counter value is checked at the receiver side, whether it changes at all, but not if the counter was incremented correctly.
Initiator	Safety
Further Explanations	With an alive counter, the receiver monitors if new values arrive, this means it checks if the sender is still alive
Comment	–
Example	[22] Annex D.2.4 EXAMPLE 3: Communication protocols can contain information such as identifiers for communication objects, keep-alive messages, alive counters, sequence numbers, error detection codes and error-correcting codes.
Reference	–

4.92 E2E protection sequence counter

Definition	A Sequence Counter is a counter which is incremented in every transmission request. The value of the counter value is checked at the receiver side for each message, whether it was incremented correctly.
Initiator	Safety
Further Explanations	A Sequence Counter is used to check whether messages got lost or a message is repeated.
Comment	–
Example	[22] Annex D.2.4 EXAMPLE 3: Communication protocols can contain information such as identifiers for communication objects, keep-alive messages, alive counters, sequence numbers, error detection codes and error-correcting codes.
Reference	–

4.93 ECU Abstraction Layer

Definition	<p>The ECU Abstraction Layer is located above the “Microcontroller Abstraction Layer” and abstracts from the ECU schematic.</p> <p>It is implemented for a specific ECU and offers an API for access to peripherals and devices regardless of their location (onchip/offchip) and their connection to the microcontroller (port pins, type of interface).</p> <p>Task: Make higher software layers independent of the ECU hardware layout.</p>
Initiator	Software and Architecture
Further Explanations	<p>The ECU Abstraction Layer consists of the following parts:</p> <ul style="list-style-type: none"> • I/O Hardware Abstraction • Communication Hardware Abstraction • Memory Hardware Abstraction • Crypto Hardware Abstraction • Onboard Device Abstraction <p>Properties:</p> <ul style="list-style-type: none"> • Implementation: μC independent, ECU hardware dependent • Upper Interface (API): μC and ECU hardware independent, dependent on signal type
Comment	–
Example	See Layered Software Architecture ([23])
Reference	[23]

4.94 ECU Configuration

Definition	Activity of integrating and configuring one ECU's software.
Initiator	Methodology and Templates
Further Explanations	Further Explanations: ECU Configuration denotes the activity when one ECU's software is set up for a specific usage inside the ECU. In AUTOSAR the ECU Configuration activity is divided into "Pre-compile time", "Link time" and "Post-build time" configuration.
Comment	–
Example	–
Reference	ECU Configuration Description, Pre-Compile Time Configuration, Link Time Configuration, Post-build Time Configuration.

4.95 ECU Configuration Description

Definition	Output of the ECU Configuration activity containing the values of configuration parameters and references.
Initiator	Methodology and Templates
Further Explanations	ECU Configuration Description holds the configuration parameter values and references to other module's configurations which have been defined in the ECU Configuration activity.
Comment	ECU Configuration Description may contain the whole ECU Configuration information or only the parts relevant for a specific configuration step (e.g. Pre-compile time).





Example	–
Reference	ECU Configuration Description (see [24]), “ Pre-Compile Time Configuration ”, “ Link Time Configuration ”, “ Post-build Time Configuration ”.

4.96 Electrical Signal

Definition	The electrical signal is the electrical representation of Technical Signals (“ Technical Signal ”). Electrical signals can only be represented in voltage, current and time
Initiator	General
Further Explanations	When a sensor processes the Technical Signal it is converted into an Electrical Signal. The information can be provided in the current, the voltage or in the timely change of the signal (e.g. a pulse width modulation).
Comment	To describe the Electrical Signal the same means as for the Technical Signal can be used, limited to electrical current and voltage.
Example	–
Reference	–

4.97 Electronic Control Unit

Definition	Embedded computer system consisting of at least one CPU and corresponding peripherals which are placed in one housing.
Initiator	General
Further Explanations	An ECU is typified by a connection to one or more in-vehicle networks, sensors and actuators.
Comment	–
Example	–
Reference	–

4.98 Empty Function

Definition	Any C function defined by an AUTOSAR specification which does not implement or alter behavior required to accomplish the assigned functional responsibility.
Initiator	Software and Architecture
Further Explanations	As such an empty function in the context of AUTOSAR can still have code but this code shall not impact the state machine other than error reporting. Auxiliary code like validating arguments to report to the DET does not constitute functional behavior because without the code and proper calling this code would still fulfill its architectural responsibility.
Comment	–
Example	–
Reference	–

4.99 Entry Point

Definition	A point in a “ Software Component ” where an execution entity of the SW-C begins.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	<ul style="list-style-type: none"> • Service of the Server in Client/Server Communication • Reaction after receive Information (Notification)
Reference	–

4.100 Error

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.36
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.36

4.101 Error Detection Rate

Definition	Ratio between detected lost/faulty words/symbols/blocks, divided by the total number of symbols/words/blocks sent.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	–

4.102 Ethernet Switch Port Groups

Definition	Ethernet Switch Port groups are Ethernet switch ports of an Ethernet switch which are grouped to so called port groups. Ethernet Switch Port groups are only relevant for the host ECU. Ethernet Switch Port Groups are derived from the model per VLAN and per PNC. The host port is participating in all port groups. A Ethernet Switch Port Group could be a mix of internal and external ports.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–





Reference	–
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4.103 Event

Definition	State change of a hardware and/or software entity.
Initiator	Software and Architecture
Further Explanations	See “OS Event”, “RTE Event”, “Diagnostic Event” and “Event Message (SOME/IP)”
Comment	–
Example	–
Reference	–

4.104 Event Message (SOME/IP)

Definition	Event - a message sent by an ECU implementing a service instance to an ECU using this service instance (Publish/Subscribe).
Initiator	Communication
Further Explanations	Eventgroup - a logical grouping of 1 or more events. An eventgroup is part of a service.
Comment	–
Example	–
Reference	–

4.105 Executable

Definition	Part of an application which consists of either a file containing executable code with a defined entry point and suitable for the platform instance as the target of deployment (deployment time) or software code which is ready to be integrated for a specific platform.
Initiator	Execution Management
Further Explanations	In POSIX systems, an executable is typically running within a single “Process”. Therefore, intra-executable communication is different from inter-executable communication and should therefore be considered during design time of an executable.
Comment	–
Example	–
Reference	–

4.106 Executable Entity Cluster

Definition	A set of Executable Entities (EEs) and a reference to a set of Execution Order Constraints (EOCs) between these EEs. The Executable Entity Cluster is formed for the purpose of mapping EEs to LET intervals and to tasks. Several EECs may be mapped to the same LET interval.
-------------------	---





Initiator	Software and Architecture
Further Explanations	An Executable Entity Cluster (EEC) groups EEs from any Software Component. EEs with different triggers/periods can be part of the same EEC, if the triggers/periods are harmonic (i.e. that all periods are integer multiples of the smallest period). The EEC can reference a LET interval specification. See Figure 4.2 for an example.
Comment	The set of EOCs is cycle-free.
Example	–
Reference	–

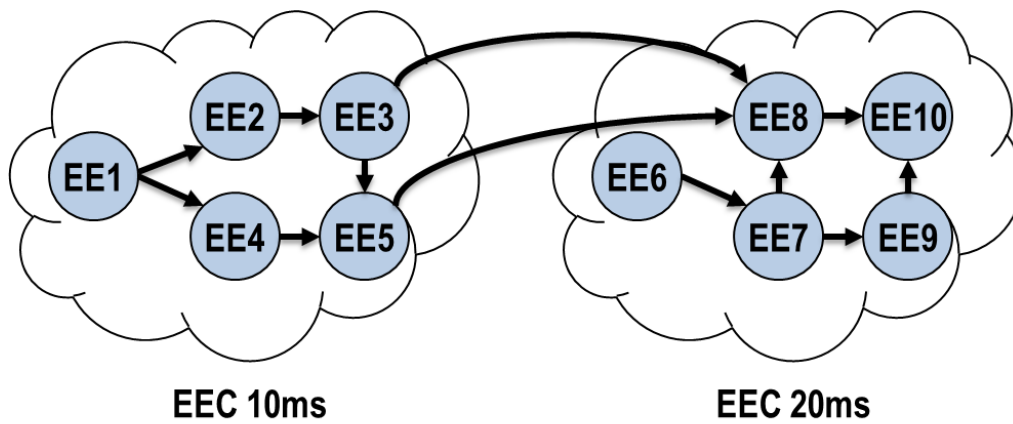


Figure 4.2: Executable Entity Cluster Example

4.107 Execution Order Constraint

Definition	Defines the execution order between instances of Executable Entities (EEs) within the same LET interval.
Initiator	Software and Architecture
Further Explanations	Example in Figure 4.3 shows an EE 2 that is marked as successor/directSuccessor of an EE 1, if the execution order of the instances of the respective Executable Entities is 12 (2 runs after 1) within the LET interval.
Comment	–
Example	–
Reference	[25]

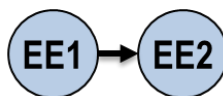


Figure 4.3: Example of an Execution Order Constraint

4.108 Execution Time

Definition	The time during which a program is actually executing, or more precisely during which a certain thread of execution is active.
Initiator	Software and Architecture
Further Explanations	The execution time of software is the time during which the CPU is executing its instructions. The time the CPU spends on task switches or on the execution of other pieces of software is not considered here. See also: response time, worst case execution time, worst case response time.
Comment	–
Example	–
Reference	–

4.109 Exit Point

Definition	A point in a “ Software Component ” where an execution entity of the SW-C ends.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Return point.
Reference	–

4.110 External Port

Definition	External Ports are ports of an automotive Ethernet switch used to communicate over an Ethernet physical connection with other ECUs (e.g. 100BASE-TX, 100BASE-T1).
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.111 Fail-operational

Definition	Property of a system or functional unit. Describes the ability of a system or functional unit to continue normal operation at its output interfaces despite the presence of hardware or software faults.
Initiator	Safety
Further Explanations	–





Comment	<ol style="list-style-type: none"> Typically, a fail-operational system or functional unit has no safe state. Safety means are not regarded as a part of the normal functionality respectively operation.
Example	Braking system
Reference	–

4.112 Fail-safe

Definition	<p>Property of a system or functional unit.</p> <p>In case of a fault the system or functional unit transits to a safe state.</p>
Initiator	Safety
Further Explanations	Fail safe systems needs to have a safe state. Note: not all the systems have a safe state.
Comment	–
Example	–
Reference	See also note of [7], ID 1.137

4.113 Fail-silent

Definition	<p>Fail-silent is a property of a system in which no output is produced in the presence of a fault.</p> <p>In automotive domain, fail-silent systems are usually only used if the next hierarchical system level provides a safe-state.</p>
Initiator	Safety
Further Explanations	Fail-silent is a special case of the fail-safe property.
Comment	–
Example	The fail-silent property can be used to avoid that "babbling idiots" disturb the overall communication.
Reference	–

4.114 Failure Mode

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.40
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.40

4.115 Failure

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.39
Initiator	Safety
Further Explanations	Termination is a reduction in, or loss of, ability of an element or an item to perform a function as required. There is a difference between "to perform a function as required" (stronger definition, use-oriented) and "to perform a function as specified", so a failure can result from an incorrect specification.
Comment	–
Example	–
Reference	See [7], ID 1.39

4.116 Failure Rate

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.41
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.41

4.117 Fault

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.42
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.42

4.118 Fault Detection

Definition	The action of monitoring errors and setting fault states to specific values is called fault detection.
Initiator	Software and Architecture





Further Explanations	<p>The different states are called "not detected"/ "present"/ "intermittent or maturing"/...</p> <p>The names of the fault states are following the ISO/SAE norms; however there is a coordination step in between the states of the DTCs (Diagnostic Trouble Code see definition in ISO 15765/ ISO14229) and the states of the faults.</p> <p>The SW-C's Fault Detection is executed decentralized, e.g. each SW-C sets the state of a fault according to the defined fault qualification (SW-C Template). Therefore the Fault Detection is implemented in the SW-C (SW-C could be either Application SW Component or Basic SW Component). There are exceptions; these will be pointed out individually for each fault. The SW-C's developer will define the conditions (=fault qualification), when these conditions are fulfilled the SW-C notifies a fault to the Diagnostic Memory Management.</p>
Comment	–
Example	–
Reference	[26], [27], [10]

4.119 Fault Reaction

Definition	In case of a Failure of a SW-C there is a specific action to be carried out. This action is called "Fault Reaction".
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Fault Reactions can be implemented decentralized in the SW-C. There might also be the need of coordinating the fault reactions since there are reactions excluding each other. This will be done by a central fault reaction manager.
Reference	–

4.120 Fault Reaction Time

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.44
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.44

4.121 Fault Tolerance

Definition	Ability to deliver the specified functionality in the presence of one or more specified faults.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–





Reference	–
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4.122 Fault Tolerant Time Interval

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.45
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.45

4.123 Feature

Definition	A Feature is a notable characteristic of a system.
Initiator	General
Further Explanations	AUTOSAR defines and interacts with many entities where the term Feature can be applied (e.g. the AUTOSAR standard itself, its implementations, ECUs built with AUTOSAR, AUTOSAR Authoring Tools, AUTOSAR Feature Model). For each usage the term Feature may be used in a refined way - which is then defined for that specific usage (e.g. [TPS_FeatureModelExchange Format]).
Comment	–
Example	CAN FD support, Automatic windshield wiper, Editing of the FlexRay schedule
Reference	[5], [28]

4.124 Flag

Definition	A piece of data that can take on one of two values indicating whether a logical condition is true or false.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Notification flag
Reference	–

4.125 FlexRay

Definition	Automotive time-triggered and fault-tolerant network communication protocol that is standardized in the ISO 17458 ([29]) and provides options for deterministic data that arrives in a predictable time frame as well as dynamic event-driven data.
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Initiator	Communication
Further Explanations	FlexRay provides a communication cycle with a pre-defined space for static and dynamic data.
Comment	–
Example	–
Reference	For FlexRay specifications please see ISO 17458 ([29]). For more details about FlexRay in Classic AUTOSAR please see [30], [31], [32]

4.126 Foundation

Definition	The AUTOSAR Foundation contains the standards artifacts that are cross platform.
Initiator	General
Further Explanations	<p>The role of the Foundation in AUTOSAR is two fold:</p> <p>1) To group those artifacts which are agnostic of, or outside of, the immediate scope of the Classic and Adaptive Platform. Example: Protocol specification (PRS), AUTOSAR Abstract Platform or Non-AUTOSAR platform artifacts.</p> <p>2) To provide a repository for those artifacts, which have content applicable to both Classic and Adaptive Platform. Example: Requirement Specification (RS), Model (MMOD or MOD), Template Specification (TPS), Adaptive Software Specification (ASWS) artifacts.</p> <p>This depth of this commonality between Classic and Adaptive Platform is typically detailed further in the respective artifact.</p>
Comment	–
Example	
Reference	–

4.127 Frame

Definition	Data unit according to the data link protocol specifying the arrangement and meaning of bits or bit fields in the sequence of transfer across the transfer medium.
Initiator	Communication
Further Explanations	–
Comment	–
Example	A CAN frame consists of up to 8 bytes of payload data and additional protocol specific bits / bit fields (e.g. CAN-Identifier).
Reference	[33]

4.128 Frame PDU

Definition	A PDU that fits into 1 frame instance e.g. it does not need to be fragmented across more than 1 frame for transmission over a network.
-------------------	--





Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.129 Freedom from Interference

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.49
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.49

4.130 Function

Definition	<ol style="list-style-type: none"> 1. A task, action or activity that must be accomplished to achieve a desired outcome. 2. A part of programming code that is invoked by other parts of the program to fulfill a desired purpose. 3. In mathematics, a function is an association between two sets of values in which each element of one set has one assigned element in the other set so that any element selected becomes the independent variable and its associated element is the dependent variable.
Initiator	Software and Architecture
Further Explanations	–
Comment	Due to the different meanings in texts using the term application the appropriate meaning should be explained in detail or referenced.
Example	<ol style="list-style-type: none"> 1. C-Code Function 2. $Y=f(x)$
Reference	[5]

4.131 Functional Cluster

Definition	Set of requirements grouped by the aspect they refer to.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.132 Functional Network

Definition	A logical structure of interconnections between defined functional parts of Features.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.133 Functional Safety Concept

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.52
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.52

4.134 Functional Safety Requirement

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.53
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.53

4.135 Functional Unit

Definition	An entity of software or hardware, or both, capable of accomplishing a specified purpose.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	ECU, Software Component, ...
Reference	[19]

4.136 Functionality

Definition	Functionality comprises User-visible and User-non-visible functional aspects of a system.
Initiator	Software and Architecture
Further Explanations	–
Comment	
Example	Functionality of a communication system is a user-non-visible aspect.
Reference	–

4.137 Gateway

Definition	A gateway is functionality within an ECU that performs a frame or signal mapping function between two communication systems. Communication system in this context means e.g. a CAN system or one channel of a FlexRay system.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	“ Gateway ECU ”

4.138 Gateway ECU

Definition	A gateway ECU is an “ Electronic Control Unit ” that is connected to two or more communication channels, and performs gateway functionality.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	“ Gateway ”

4.139 Graceful Degradation

Definition	Graceful Degradation: The system continues to operate in the presence of errors, accepting a partial degradation of functionality or performance during recovery or repair. Found in the literature also as “fail soft”.
Initiator	Safety
Further Explanations	–
Comment	Safety means are not regarded as a part of the normal functionality respectively operation. Also known as: Fail-reduced, Fail-soft
Example	“Limp home” functionality for ECU (reduce torque to assure an arrival at home or service station)





Reference	See also: [7]: 3.181 - warning and degradation strategy.
------------------	--

4.140 Hardware Connection

Definition	HW Connections are used to describe the connection of Hardware Elements (“ Hardware Element ”) among each other. It defines/characterizes the interrelationship among HW Elements (for abstract modeling). The Hardware Ports (“ Hardware Port ”) of HW Elements serve as connection points for this purpose.
Initiator	General
Further Explanations	In AUTOSAR are 2 kinds of HW Connections defined: <ul style="list-style-type: none"> • Assembly HW Connection • Delegation HW Connection
Comment	–
Example	–
Reference	[34]

4.141 Hardware Element

Definition	The HW Element is the main describing element of an “ Electronic Control Unit ”. It provides Hardware Ports (“ Hardware Port ”) for being interconnected among each others. A generic HW Element specifies definitions valid for all specific HW Elements.
Initiator	General
Further Explanations	A HW Element is the piece or a part of the piece to be described with the ECU Resource Template. It uses other elements as primitives: This means HW elements can be nested (through HW Containers, a hierarchical structure of HW Elements). At the lowest level a HW Element only uses primitives
Comment	–
Example	–
Reference	[34]

4.142 Hardware Interrupt

Definition	Interrupt triggered by HW event
Initiator	Software and Architecture
Further Explanations	2 sorts of HW events <ul style="list-style-type: none"> • Processor-intern: events as for example division by zero, arithmetical overflow, non-implemented instruction • Processor-extern: events as for example response of peripheral device (e.g. PWM), memory error, timer
Comment	–
Example	–





Reference	Translation/Adaptation from [35]
------------------	----------------------------------

4.143 Hardware Port

Definition	The HW port exposes functionality to the exterior of the “ Hardware Element ”. HW elements can be connected via “ Hardware Connection ”. It defines a connection Endpoint for the HW Element.
Initiator	Communication
Further Explanations	HW elements provide HW ports for being interconnected among each others. Each HW port has a name which is unique within the HW element it is located in.
Comment	–
Example	–
Reference	[34]

4.144 Health Indicator

Definition	Health Indicators (HIs) are an evaluation metric of current system performance with regard to safety requirement
Initiator	Safety
Further Explanations	Health Indicator format: <HI_ID, Performance, Reliability, SubsystemState>
Comment	–
Example	–
Reference	[36]

4.145 Hook

Definition	An intervention point within ECU software for the exchange of data.
Initiator	Runtime Environment
Further Explanations	–
Comment	–
Example	Hooks used to read ECU variables and/ or overwrite ECU variables with values generated by “ Rapid Prototyping ” algorithm.
Reference	–

4.146 Host ECU

Definition	A Host ECU is a ECU that controls one or more automotive Ethernet switches (e.g. switch on / off the Ethernet switch and its ports, read and write the Ethernet switch configuration). For this purpose the host ECU is connected to the Ethernet switch over a common control interface (e.g. SPI, MDIO). The host ecu also take part in the network communication. For this purpose the host ecu is connected by a data interface (e.g. MII) to a specific Ethernet switch port (host port).It transmits and receives Ethernet frames.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.147 Host Port

Definition	A host port is a port of an automotive Ethernet switch where the data interface (e.g. MII) of the “Host ECU” is connected to. The host port could either be an internal port or an external port. The host port has a special role from the perspective of the software. (see link accumulation and port groups)
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.148 Hypervisor

Definition	Low-level software that provides and manages several virtual machines in one physical machine. Maybe an independent software or contained as an OS functionality.
Initiator	Execution Management
Further Explanations	Shared physical resources are either exclusively assigned to single virtual machine, or accessed through virtual device which is managed by Hypervisor. Various hardware and software mechanisms can support the efficient implementation of virtual devices.
Comment	–
Example	–
Reference	–

4.149 Identity and Access Management (IAM)

Definition	IAM is about managing access rights of Adaptive Applications to interfaces of the Adaptive Platform Foundation and Services.
-------------------	--





Initiator	Security
Further Explanations	–
Comment	–
Example	–
Reference	–

4.150 Identity Information

Definition	The access control is decided / enforced upon the identity information which represents properties of the Adaptive Applications.
Initiator	Security
Further Explanations	–
Comment	–
Example	An example for identity information are Capabilities.
Reference	–

4.151 Implementation Conformance Class 1 (ICC1)

Definition	An ICC1 cluster offers a “ Software Component Interface ” and/or “ Network Interface ”. The “ Software Component Interface ” and “ Network Interface ” of an ICC1 cluster provide the functional behavior as specified in the AUTOSAR specifications on ICC3 level.
Initiator	Software and Architecture
Further Explanations	In an ICC1 cluster the basic software is regarded as a black box. It allows legacy platforms to migrate to AUTOSAR: <ul style="list-style-type: none"> - to be integrated into an AUTOSAR network - to support SW-Cs. <p>The features of an ICC1 cluster can be a subset of the ICC3 features (e.g. FlexRay not used). This has to be indicated in the Implementation Conformance Statement (ICS).</p> <p>The functionality represented in AUTOSAR by the RTE must be a part of any ICC1 cluster that provides an SW-CI.</p> <p>Typically an ICC1 cluster</p> <ul style="list-style-type: none"> - is not structured into Basic Software (BSW) modules (ICC3) or BSW module clusters (ICC2) - has a proprietary internal structure and might consist of legacy/proprietary or highly optimized code. <p>An ICC1 cluster shall provide an interface to the boot loader.</p> <p>ICC1 shall support SW-C compatible configuration for SW-CI and AUTOSAR Network compatible Configuration for NWI.</p>
Comment	Up to Release 4.0 the boot loader architecture is not standardized in AUTOSAR. Therefore the term ICC1 is not applicable to the boot loader architecture itself.
Example	–
Reference	–

4.152 Implementation Conformance Class 2 (ICC2)

Definition	ICC2 clusters logically related ICC3 Basic Software (BSW) modules (2...N modules). The number of Cluster Features in an ICC2 cluster is a subset of the union of the number of features of the clustered ICC3 modules.
Initiator	Software and Architecture
Further Explanations	Each ICC2 cluster presents a subset of the clustered ICC3 module's interfaces. ICC2 cluster provides the functional behavior as specified in the AUTOSAR specifications on ICC3 level. ICC2 cluster have a proprietary internal structure and might consist of proprietary or highly optimized code. ICC2 shall support AUTOSAR ECU Configuration description as an input for the Cluster Configuration It shall be possible to combine ICC2 Clusters and ICC3 Modules in a BSW Architecture. Application interface Conformance (above RTE, Software Component Interface) and Bus Conformance (Network Interface) must be testable for a BSW which contain one or more ICC2 clusters.
Comment	–
Example	See Figure 4.4 for an example.
Reference	–

$$\text{ICC2 Cluster Y} \subseteq (\text{ICC3 Module A} \cup \text{ICC3 Module B} \cup \text{ICC3 Module C} \cup \text{ICC3 Module D})$$

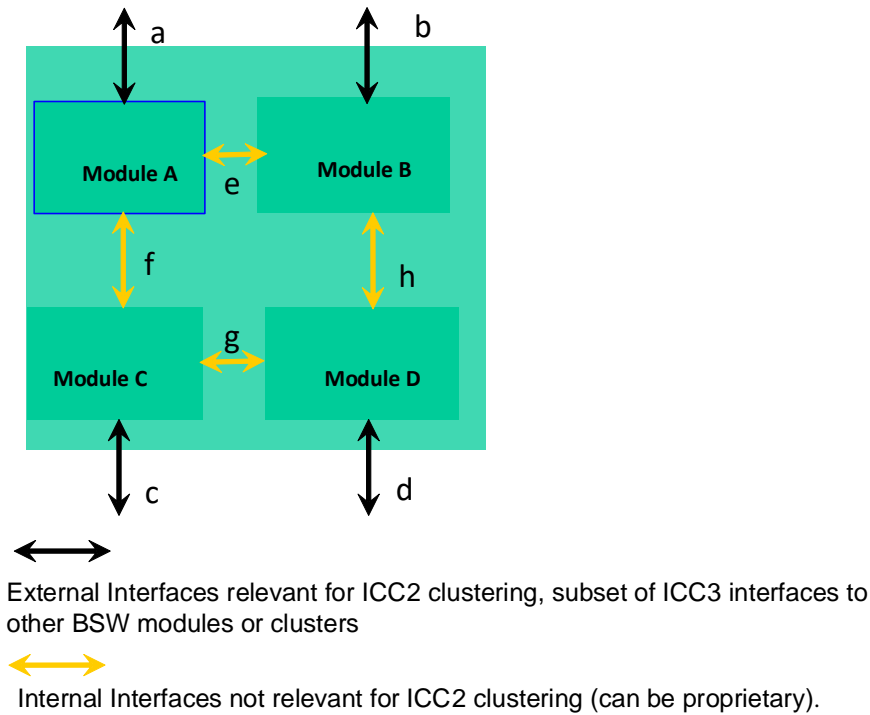


Figure 4.4: ICC2 Cluster example

4.153 Implementation Conformance Class 3 (ICC3)

Definition	For ICC3 the AUTOSAR BSW consists of BSW modules as defined in the Basic Software Module List, including the RTE. ICC3 is the highest level of granularity.
Initiator	Software and Architecture
Further Explanations	All Basic Software modules as defined in the BSW module list including the RTE, must comply with the defined interfaces and functionality as specified in their respective Software specification document (SWS).
Comment	–
Example	–
Reference	–

4.154 Independence

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.61
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.61

4.155 Independent Failures

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.62
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.62

4.156 Indication

Definition	Service primitive defined in the ISO/OSI Reference Model ([17]). With the service primitive 'indication' a service provider informs a service user about the occurrence of either an internal event or a service request issued by another service user.
Initiator	Software and Architecture
Further Explanations	An indication is e.g. a specific notification generated by the underlying layer to inform about a Message Reception Error.
Comment	–





Example	–
Reference	–

4.157 Integration

Definition	The progressive assembling of system components into the whole system.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[2]

4.158 Integration Code

Definition	Code that the Integrator needs to add to an AUTOSAR System, to adapt non-standardized functionalities. Examples are Callouts (“ Callout ”) of the ECU State Manager and Callbacks (“ Callback ”) of various other Basic Software Modules.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.159 Interface

Definition	A shared boundary between two Functional Units (“ Functional Unit ”) defined by various characteristics pertaining to the functions, physical interconnections, signal exchanges, and other characteristics, as appropriate.
Initiator	Software and Architecture
Further Explanations	In AUTOSAR the interface has specific meanings: See “ Standardized AUTOSAR Interface ” and “ Standardized Interface ”.
Comment	–
Example	Diagnosis Service
Reference	[19]

4.160 Intermediate PNC coordinator

Definition	An intermediate PNC (Partial Network Cluster) coordinator is located beneath a “ Top-level PNC coordinator ” or a further intermediate PNC coordinator and above a PNC leaf nodes (“ PNC leaf node ”) or a further intermediate PNC coordinator within a PNC network. The intermediate PNC coordinator forwards received PNC requests and own PNC requests to its “ Top-level PNC coordinator ”. An intermediate PNC coordinator processes a received PN shutdown message immediately, forwards it to its subordinated ECUs (either a further intermediate PNC coordinator or a PNC leaf nodes), releases the indicated PNCs and resets the PN reset timer(s) for those PNCs.
Initiator	Partial Networking
Further Explanations	–
Comment	An intermediate PNC coordinator always immediately processes received PN shutdown messages
Example	–
Reference	–

4.161 Internal Port

Definition	Internal Ports are ports of an automotive Ethernet switch used for local communication (Host ECU or cascaded switch)
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.162 Interrupt Frames

Definition	An interrupt frame is the code which handles the entering/leaving of (C written) interrupt service routines. This code is microcontroller specific and often written in assembly language. Interrupt frames are typically generated by the OS generation tool.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[15]

4.163 Interrupt Handler

Definition	In the case of a Category 2 interrupt, the ISR is synonymous with Interrupt Handler. In the case of Category 1 interrupt the Interrupt Handler is the function called by the hardware interrupt vector. In both cases the Interrupt handler is the user code that is normally a part of the BSW module. So the Interrupt Handler is a user level piece of code.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[15]

4.164 Interrupt Service Routine

Definition	A software routine called in case of an “ Interrupt ”.
Initiator	Software and Architecture
Further Explanations	ISRs have normally higher priority than normal processes and can only be suspended by another ISR which presents a higher priority than the one running.
Comment	–
Example	–
Reference	[35]

4.165 Interrupt Vector Table

Definition	An interrupt vector table is a table of interrupt vectors that associates the Interrupt Service Routine with the corresponding interrupt request (typically by an array of jumps or similar mechanisms).
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.166 Interrupt

Definition	Event that enforces the processor to change its state. This interruption causes the normal sequence of instructions to be stopped. Once an interrupt occurred, the running software entity is suspended and an “ Interrupt Service Routine ” (the one dedicated to this interrupt) is called.
Initiator	Software and Architecture
Further Explanations	Two sorts of interrupts exist: Hardware Interrupts (“ Hardware Interrupt ”) and Software Interrupts (“ Software Interrupt ”).





Comment	–
Example	–
Reference	Translation/Adaptation from [35]

4.167 Intrusion Detection System

Definition	A system that is responsible for detecting, recording and reporting security events.
Initiator	Security
Further Explanations	An AUTOSAR compliant IDS consist of security sensors, Intrusion Detection System Manager (IdsM) and Intrusion Detection System Reporter (Idsr).
Comment	–
Example	–
Reference	–

4.168 Invalid Flag

Definition	For a signal in a PDU an optional invalid flag can be added to the PDU payload layout. This flag indicates the validity of other signals in the payload. In case the invalid flag of a signal is set to true in a PDU instance, the respective signal in the payload of the PDU instance does not contain a valid signal value.
Initiator	Communication
Further Explanations	This mechanism may be used in gateways to indicate that parts of a PDU do not contain valid data.
Comment	–
Example	–
Reference	–

4.169 Invalid Value of Signal

Definition	For a signal in a PDU an optional invalid value can be defined.
Initiator	Communication
Further Explanations	The invalid value is element of the signal value range that can be represented and transported by the signal. The invalid value is the value that is used in all situations where the receiver should be notified that the value in a signal is not valid.
Comment	–
Example	In case a PDU for a destination network of a gateway is composed from two PDUs of two different source networks, the failure to receive one PDU can be indicated as invalid values in the respective signals of the transmitted PDU in the destination network.
Reference	–

4.170 I-PDU

Definition	Interaction Layer Protocol Data Unit Collection of messages for transfer between nodes in a network. At the sending node the Interaction Layer (IL) is responsible for packing messages into an I-PDU and then sending it to the Data Link Layer (DLL) for transmission. At the receiving node the DLL passes each I-PDU to the IL which then unpacks the messages sending their contents to the application.
Initiator	Communication
Further Explanations	–
Comment	–
Example	ISO 17356-4 (OSEK/VDX Communication) specifies an Interaction Layer and works on I-PDUs
Reference	[37]

4.171 Life Cycle

Definition	The course of development/evolutionary stages of a model element during its life time.
Initiator	Methodology and Templates
Further Explanations	A life cycle consists of a set of life cycle states. A life cycle state can be attached to an element in parallel to its version information. A typical life cycle is {valid, obsolete} and means that a valid element is up to date when first introduced but is substituted later by a new one and therefore gets the life cycle state "obsolete".
Comment	–
Example	–
Reference	–

4.172 LIN Bus Idle

Definition	Bus Idle is defined as no transition between recessive and dominant bit values on the LIN bus.
Initiator	Communication
Further Explanations	LIN slave nodes observe the LIN line for bus idle state. After a specific duration of bus idle (bus idle timeout), slave nodes enter bus sleep mode.
Comment	Synonym "LIN Bus Inactivity"
Example	–
Reference	[38]

4.173 Link State Accumulation

Definition	The link state of a certain switch port group is accumulated by embracing the link state of each port that is part of the port group. The rule how to embracing the link state is specified in the Ethernet Interface.
Initiator	Communication





Further Explanations	–
Comment	–
Example	–
Reference	–

4.174 Link Time Configuration

Definition	The configuration of the SW module is done until link time.
Initiator	Methodology and Templates
Further Explanations	The object code of the SW modules receives parts of its configuration from another object code file or it is defined by linker options.
Comment	–
Example	Initial value of a signal.
Reference	–

4.175 Logical Execution Time

Definition	Is a fixed time interval. Input data is read at the beginning of this interval and output data is written at the end of the interval. Processing of the data is limited within the time interval.
Initiator	Software and Architecture
Further Explanations	<p>The logical execution time (LET) is a real-time programming abstraction. Conceptually, a LET program execution has three steps: read the program input (in zero time), then execute, and finally write the output (in zero time) exactly when the time has elapsed since reading input. Hence, communication logically happens instantaneously at fixed points in time and the program executes within a time window with a deadline represented by the LET.</p> <p>When the execution of a program finishes before the deadline, writing the output is (logically) delayed until the deadline. This makes the deadline a logical upper and lower bound for the execution. Thus, using a faster processor does not result in lower response time, but in decreased core utilization. Therefore, the behavior of the application is the same on any platform able to execute the program within the LET interval.</p>
Comment	Practical implementation of the LET may use buffers to avoid write bursts at the end of a LET interval. Instead, only buffers are switched.
Example	See example in Figure 4.5 .
Reference	Henzinger, T.A. et al: Giotto: A Time-Triggered Language for Embedded Programming. In: Proceedings of the IEEE, vol.91, 2003. Pp. 94-99

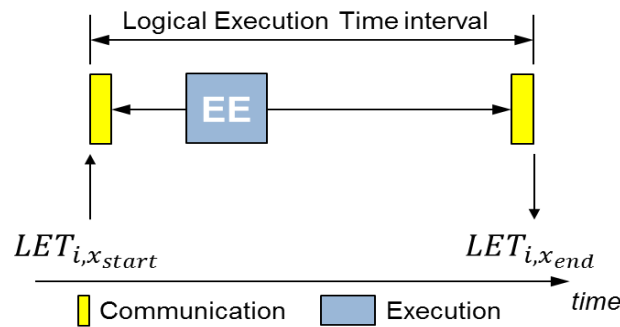


Figure 4.5: Example of Logical Execution Time

4.176 Log and Trace

Definition	Log and Trace provides interfaces for applications to forward logging and tracing information onto the communication bus, the console, or to the file system.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.177 Logging

Definition	Logging is the activity of collecting information about arbitrary, not necessarily correlated events within a system during runtime.
Initiator	Software and Architecture
Further Explanations	The purpose of logging is to get information for finding and resolving defects of one or multiple programs running on a system. Therefore, it should also be usable in the field within a released product and the created logs are intended to be human readable.
Comment	Based on the currently active log level thresholds, logging may have a considerable timing and/or load impact on the system, which must be considered during further analysis. In contrast to measuring, logging does not focus on raw data values but on aggregated information within a system that is represented by events. In contrast to tracing, logging does not focus on recording internal program flow or state variables but focuses on collecting events that are explicitly added by a software developer on source code level. In contrast to diagnostics, logging does not make a statement on a system's health state but focuses on debug information that allows for detection and resolution of defects.
Example	Operation reporting, error logging, printf output
Reference	–

4.178 Machine

Definition	A Machine consists of a set of computing resources - such as CPU cores, memory or peripheral (e.g. communication) devices - and has the ability to execute software applications.
Initiator	Execution Management
Further Explanations	Computing resources can exist either physically or virtually. A Machine may have physical access to its resources or may run in a virtualized environment.
Comment	–
Example	–
Reference	–

4.179 Manifest

Definition	A Manifest represents a piece of AUTOSAR model description that is created to support the configuration of an AUTOSAR Adaptive Platform product and which is uploaded to the AUTOSAR Adaptive Platform product, potentially in combination with other artifacts (like binary files) that contain executable code to which the Manifest applies.
Initiator	Methodology and Templates
Further Explanations	Manifests are often used to denote a piece of configuration content that ships along a given piece of software and is used to deploy the software in the field. Three examples of manifest are: - Execution Manifest - Service Instance Manifest - Machine Manifest
Comment	The Manifest may contain platform implementation dependent data, as well as generic data derived from Application System Description.
Example	–
Reference	–

4.180 Mappable Element

Definition	A mappable element is a part of a MCAL module which can be assigned to a partition via a reference parameter in the Base Software Module Description of the module. Mappable elements allow the formal description on how MCAL modules are available respectively- distributed on partitions (and thus cores).
Initiator	General
Further Explanations	The type- and scope of the functionality represented by a mappable element strongly depends on the MCAL module. A mappable element may closely represent the hardware (e.g. a channel) but can also represent subsets of HW units as well as groups of HW units.
Comment	Single partition MCAL driver define the complete driver as mappable element. Thus indicating that advanced multi-partition use-cases are not supported.
Example	Adc channel, CAN controller
Reference	–

4.181 Mapping

Definition	Mapping designates the distribution of elements in the logical view to elements in the physical view.
Initiator	Software and Architecture
Further Explanations	In general several entities may be allocated to one container but an entity may be allocated to only one container.
Comment	–
Example	a) Mapping of AUTOSAR Signals onto Frames (for inter-ECU communication). b) Mapping of SW-C onto ECUs (Distribution of the SW-Components to the ECUs).
Reference	–

4.182 Master Switch

Definition	A Master Switch is an Ethernet switch where the host port is located.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.183 MCAL Signal

Definition	The MCAL signal is the software representation of the “ Conditioned Signal ”. It is provided by the microcontroller abstraction layer (MCAL) and is further processed by the ECU abstraction.
Initiator	General
Further Explanations	The processing unit is accessing the Conditioned Signal through some peripheral device that typically digitizes the Conditioned Signal into a software representation. The transformation from the Conditioned Signal to the MCAL Signal has to take the digitalization error into account in order to provide information about the quality loss between the Technical Signal and the MCAL Signal.
Comment	–
Example	–
Reference	–

4.184 Metadata

Definition	Metadata is data about data
Initiator	Methodology and Templates
Further Explanations	Metadata includes pertinent information about data, including information about the authorship, versioning, access-rights, timestamps etc..





Comment	–
Example	–
Reference	–

4.185 MetaDataItem

Definition	Defined item of MetaData for a “ Protocol Data Unit ” e.g. a diagnostic address, a MAC address, a CAN ID, or a J1939 node address.
Initiator	Communication
Further Explanations	An ordered list of MetaDataItems defines the layout of PDU MetaData. Each MetaDataItem has a fixed type and length, and enables the accessing modules to parse the PDU MetaData, and to access items of the types that are relevant for the module.
Comment	MetaData was revised with AUTOSAR 4.3.
Example	A PDU exchanged between CanIf and PduR can carry the CAN ID as MetaDataItem to enable range routing of CAN messages.
Reference	–

4.186 Microcontroller

Definition	Hardware element that integrates computing and communication resources as well as peripheral circuits in a single chip, including memories.
Initiator	General
Further Explanations	Microcontrollers are normally designed for small embedded systems and allow hardware designs with minimal amount of external parts. Microcontroller designs are normally optimized for silicon area and often support hard real-time and high-integrity demands.
Comment	Classic AUTOSAR is intended for Microcontroller based embedded systems.
Example	–
Reference	–

4.187 Microcontroller Abstraction Layer

Definition	Software layer containing drivers to enable the access of onchip peripheral devices of a microcontroller and offchip memory mapped peripheral devices by a defined “ Application Programming Interface ”. Task: make higher software layers independent of the microcontroller.
Initiator	Software and Architecture





Further Explanations	<p>The Microcontroller Abstraction Layer is the lowest software layer of the Basic Software.</p> <p>The Microcontroller Abstraction Layer consists of the following parts:</p> <ul style="list-style-type: none"> • I/O Drivers • Communication Drivers • Memory Drivers • Crypto Drivers • Microcontroller Drivers <p>Properties:</p> <ul style="list-style-type: none"> • Implementation: μC dependent • Upper Interface (API): standardizable and μC independent
Comment	–
Example	<p>Examples of drivers located in the Microcontroller Abstraction Layer are:</p> <ul style="list-style-type: none"> • onchip eeprom driver • onchip adc driver • offchip flash driver
Reference	[23]

4.188 Mistake

Definition	Human error
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[39]

4.189 Mode

Definition	<p>A Mode is a certain set of states of the various state machines that are running in the vehicle that are relevant to a particular entity, e.g. a SW-C, a BSW module, an application or a whole vehicle.</p> <p>In its lifetime, an entity changes between a set of mutually exclusive Modes.</p> <p>These changes are triggered by environmental data, e.g. signal reception, operation invocation.</p>
Initiator	Runtime Environment
Further Explanations	–
Comment	–
Example	–
Reference	–

4.190 Multimedia Stream

Definition	A consistent sequence of digital data versus time which is suited as input for devices which transfer these data into a continuous visible or audible impression to humans. When transferred over a physical link, multimedia stream data typically are produced at the same rate (by the data source), as they are consumed (by the data sinks).
Initiator	General
Further Explanations	<p>A multimedia stream usually follows a certain standard (e.g. MPEG-x).</p> <p>When transferred over a physical link, a multimedia stream needs a certain minimum bandwidth (in terms of bits/second) in order to allow continuous impressions.</p> <p>A multimedia stream in a car typically exists for several seconds (a warning signal, a navigation hint) up to several hours (a video film, a phone call, playing a radio program). Resources (e.g. bus system channels) needed by the stream have to be allocated continuously over this lifetime (this is a difference to e.g. file transfer, which may be split into several chunks of data).</p> <p>The source of a multimedia stream typically is a specialized device and/or software program (a tuner, a microphone, a text-to-speech engine, etc.). The same holds for the sinks (an audio amplifier or mixer, a voice recognition software, an MPEG decoder, etc.).</p>
Comment	The term "visible or audible impression to humans" should not be taken too literally, because streams can also be used to transfer machine readable data (e.g. modem, encrypted signals). But it is this condition, which defines the standards and technology used in multimedia streams.
Example	<p>Audio stream as output of or input to a telephone (mono, low bandwidth)</p> <p>Audio stream as output of a radio tuner (stereo, high bandwidth)</p> <p>Video stream as output of a television tuner</p> <p>An example for the physical implementation on a multimedia bus is the Firewire isochronous stream. see reference</p>
Reference	[40]

4.191 Multiplexed PDU

Definition	A multiplexed PDU is a PDU with a configurable number of different payload layouts.
Initiator	Communication
Further Explanations	Each instance of a multiplexed PDU has a distinct layout. The set of possible layouts is statically defined. A selector signal defines which layout is used in a PDU instance. The selector signal must reside at the same position in all layouts. Each layout is identified by a unique selector value. The length of each instance of a multiplexed PDU is fixed.
Comment	–
Example	–
Reference	–

4.192 Network Interface

Definition	A Network Interface is the sum of all interfaces offered by the "Basic Software" towards its connected network.
Initiator	Communication





Further Explanations	<p>The interface that the Basic Software shares via the communication lines with other systems that behave like AUTOSAR ECUs in order to</p> <ul style="list-style-type: none"> - allow distributed Software Components) to exchange inter-ECU signals and to - operate the communication lines (the network) <p>is called Network Interface.</p> <p>A Network Interface (NWI) denotes the interface between the Basic Software and the physical network (OSI Layer 0) to which the ECU executing the Basic Software is connected to (e.g. CAN, LIN, FlexRay). The NWI therefore transports network data packets between the Basic Software and the physical network.</p> <p>The interfaces included within the term NWI are:</p> <ul style="list-style-type: none"> - Logical interfaces, including <ul style="list-style-type: none"> • Network Management • Data Management • Data transmission/reception <p>The interfaces excluded from the term NWI are:</p> <ul style="list-style-type: none"> - The physical network interface (CAN, FlexRay etc). <p>Note that, attention must be given to the physical form of the network, since it is not formally specified by AUTOSAR.</p> <p>The NWI provided by a given ECU supports the transfer of data to and from the ECU, and management of the network.</p> <p>For the purposes of this definition, the Basic Software can be designed according to ICC1, ICC2 or ICC3.</p>
Comment	<p>The term has been introduced as a short-hand to aid in discussion of the conformance of the content of ICC1 / 2 and to define the backward compatibility between releases and revisions. However, since from the network perspective, the clustering of the Basic Software is invisible, the Network Interface is applicable to all potential Basic Software conformance classes (ICC1, ICC2, ICC3) in the same way.</p>
Example	<p>–</p>
Reference	<p>“Software Component Interface”</p>

4.193 NM Coordination Cluster

Definition	<p>A discrete set of NM Channels on which shutdown is coordinated.</p>
Initiator	<p>Communication</p>
Further Explanations	<p>The NM Coordinator will keep all presently awake NM Channels of an NM Coordination Cluster awake until it is possible to coordinate network sleep on all the awake channels.</p>
Comment	<p>–</p>
Example	<p>–</p>
Reference	<p>[41]</p>

4.194 NM Coordinator

Definition	<p>A functionality of the Generic NM Interface which allows coordination of network sleep for multiple NM Channels.</p>
-------------------	---





Initiator	Communication
Further Explanations	Depending on configuration, different level of synchronous network sleep can be achieved. The NM Coordinator is using a generic coordination algorithm which, by means of individually configured timeout and synchronization indications can coordinate a synchronized shutdown of multiple NM Channels.
Comment	–
Example	–
Reference	[41]

4.195 Notification

Definition	Informing a software entity about a state change of a hardware and/or software entity which has occurred.
Initiator	Software and Architecture
Further Explanations	The informing about a state change can be done by an activation of a software part or by setting a “Flag”.
Comment	–
Example	–
Reference	–

4.196 Onboard Security Event

Definition	Analog to ISO/IEC 27000:2018 ([42]) an onboard security event (SEv) is the identified occurrence of an onboard system, service or network state indicating a possible breach of information security policy or failure of controls, or a previously unknown situation that can be security relevant.
Initiator	Security
Further Explanations	–
Comment	–
Example	The failed verification of a single secured PDU is typically an onboard security event.
Reference	

4.197 OS Application

Definition	A block of software including tasks, interrupts, hooks and user services that form a cohesive functional unit.
Initiator	Software and Architecture
Further Explanations	Trusted: An OS-Application that may be executed in privileged mode and may have unrestricted access to the API and hardware resources. Only trusted applications can provide trusted functions. Non-trusted: An OS-Application that is executed in non-privileged mode has restricted access to the API and hardware resources.





Comment	The trusted / non-trusted attribute of an OS-Application is not related to ASIL/non-ASIL.
Example	–
Reference	[20]

4.198 OS Event

Definition	The event mechanism <ul style="list-style-type: none"> • is a means of synchronization • is only provided for extended tasks • initiates state transitions of tasks to and from the waiting state.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	[4] (OSEK/VDX Operating System)

4.199 Partitioning

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.85
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.85

4.200 Protocol Control Information

Definition	Information which is needed to pass a “Service Data Unit” from one instance of a specific protocol layer to another instance. E.g. it contains source and target information.
Initiator	Communication
Further Explanations	The PCI is added by a protocol layer on the transmission side and is removed again on the receiving side.
Comment	–
Example	–
Reference	–

4.201 Protocol Data Unit

Definition	The Protocol Data Unit (PDU) contains “Service Data Unit” and “Protocol Control Information”.
Initiator	Communication
Further Explanations	On the transmission side the PDU is passed from the upper layer to the lower layer, which interprets this PDU as its SDU (as shown in Figure 4.6).
Comment	–
Example	[37] (OSEK/VDX Communication)
Reference	[37] (OSEK/VDX Communication)

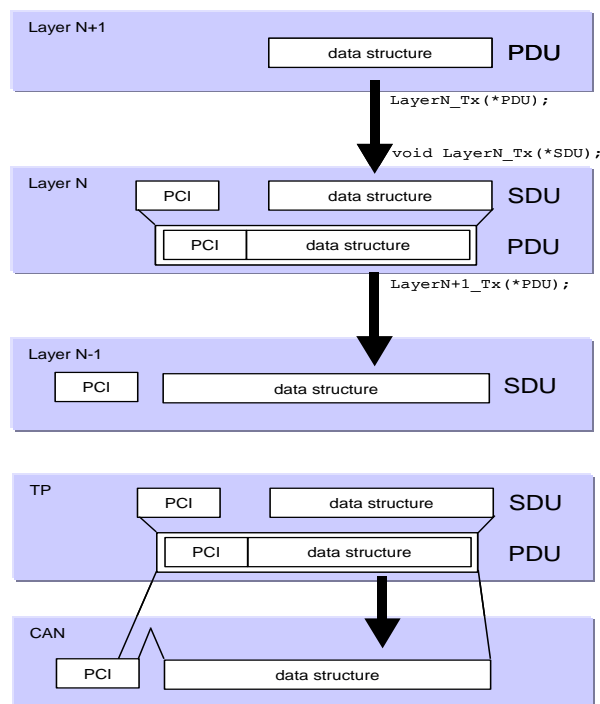


Figure 4.6: Explanation of Protocol Data Unit

4.202 PDU MetaData

Definition	Additional data of a “Protocol Data Unit”, which is not part of the payload.
Initiator	Communication
Further Explanations	Metadata is placed alongside the PDU payload in a separate buffer. The layout of the MetaData is determined by an ordered list of MetaDataItems.
Comment	MetaData was introduced to transport parts of the CAN ID or addressing information alongside the data of a PDU.





Example	Diagnostics according to ISO 15765/14229, J1939 parameter group handling.
Reference	–

4.203 PDU Timeout

Definition	Maximum time between the receptions of two instances of one PDU is exceeded.
Initiator	Communication
Further Explanations	This timeout indicates that the last reception of a PDU instance is too long in the past. As a consequence it can be concluded that the data in the last PDU instance is outdated.
Comment	–
Example	–
Reference	–

4.204 Performance

Definition	Performance is a set of measurable characteristics (e.g. time, memory, resources usage, power consumption, etc.) which may be used to compare different system, SW element, algorithm, etc. implementations.
Initiator	Safety
Further Explanations	Scalability refers to the characteristic of a system to increase performance by adding additional resources. If the software performance requirements change (e.g more functions that impact the response time), scalability comes into play. Scalability is the ability of a system to continue to meet its response time or throughput objectives as the demand for the software functions increases.
Comment	–
Example	–
Reference	–

4.205 Peripheral Hardware

Definition	Hardware devices integrated in micro-controller architecture to interact with the environment.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Memory, CAN-Controller, ADC, DIO, etc.
Reference	–

4.206 Personalization

Definition	User-specific and memorized adjustment of SW data or selection of functional alternatives.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Seat parameters (position, activation status of drive-dynamic seat) can be stored in correlation to a user ID. For a given user ID the seat can be adjusted according to the stored position parameters and the drive-dynamic seat can be activated or deactivated.
Reference	–

4.207 Plausibility

Definition	Runtime Plausibility check is a method to verify during runtime if inputs for a computation/algorithm or results of a computation/algorithm are reasonable against corresponding values of a simplified reference model.
Initiator	Safety
Further Explanations	Range checks are a subset of plausibility checks. The additional knowledge can be taken from various sources, e.g. the physical domain of the value or from a model representing the computation/algorithm more roughly and calculating in parallel to the actual computation/algorithm.
Comment	–
Example	<ul style="list-style-type: none"> • Range Check: for determination that a value for a car velocity is plausible, the knowledge that a normal vehicle cannot be faster than 400km/h. • Plausibility: for determination that that a value for a car velocity is plausible, the history of the values can be used and the knowledge that a certain acceleration for a car cannot be exceeded. E.g. velocity was 10 km/h and increases within 1 Sec to 100 km/h.
Reference	–

4.208 PNC leaf node

Definition	A PNC leaf node is located beneath a “ Top-level PNC coordinator ” or “ Intermediate PNC coordinator ”. A PNC leaf node represents the lowest level within the hierarchy of a PN topology. A PNC leaf node does not coordinate PNC request across its local communication channels. It receives and transmits Nm frames with PN information, but it does not forward received PNC requests to other local communication channels. A PNC leaf node processes PN shutdown messages as usual Nm frames with PN information.
Initiator	Partial Networking
Further Explanations	–
Comment	A PNC leaf node represents the lowest level within a PN topology.
Example	–
Reference	–

4.209 PN shutdown message

Definition	A “ Top-level PNC coordinator ” transmits the PN shutdown messages to indicate a PNC shutdown. A PN shutdown message is a NM message where the PNSR bit (resides in the control bit vector) and all PNC bits (resides in the PN info) which are indicated for a synchronized shutdown set to “1”. A receiving “ Intermediate PNC coordinator ” has to process the PN shutdown message immediately, reset the PN reset timer and forward the PN information as fast as possible to ensure a synchronized shutdown of the affected PNCs at nearly the same point in time. A “ PNC leaf node ” acts independently of the PNSR bit and resets the PN reset timer.
Initiator	Partial networking
Further Explanations	–
Comment	A PN shutdown message always indicates a shutdown of the indicated PNCs.
Example	–
Reference	–

4.210 Policy Decision Point (PDP)

Definition	The PDP represents the logic in which the access control decision is made. It determines if the application is allowed to perform the requested task.
Initiator	Security
Further Explanations	The PDP provides an “ Access Control Decision ”.
Comment	–
Example	–
Reference	–

4.211 Policy Enforcement Point (PEP)

Definition	The PEP represents the logic in which the “ Access Control Decision ” is enforced. It communicates directly with the corresponding “ Policy Decision Point (PDP) ” to receive the “ Access Control Decision ”.
Initiator	Security
Further Explanations	–
Comment	–
Example	–
Reference	–

4.212 Port

Definition	A port belongs to a “ Software Component ” and is the interaction point between the component and other components. The interaction between specific ports of specific components is modeled using Connectors (“ Connector ”). A port can either be a “ Provide Port ” or an “ Require Port ”.
Initiator	Software and Architecture





Further Explanations	–
Comment	For more information see [10]
Example	–
Reference	[10]

4.213 Port Interface

Definition	A Port Interface characterizes the information provided or required by a “Port” of a “Software Component”.
Initiator	Software and Architecture
Further Explanations	A Port Interface is either a “Client-Server Interface” in case “Client-Server Communication” is chosen or a “Sender-Receiver Interface” in case “Sender-Receiver Communication” is used.
Comment	For more information see: [10]
Example	–
Reference	[10]

4.214 Post-build Time Configuration

Definition	The configuration of the SW module is possible after building the SW module.
Initiator	Methodology and Templates
Further Explanations	The SW may receive its configuration file that can be downloaded to the ECU separately, avoiding a re-compilation and re-build of the ECU SW modules. In order to make the post-build time re-configuration possible, the re-configurable elements shall be stored at a known position in the ECU storage area
Comment	–
Example	Identifiers of the CAN frames
Reference	–

4.215 Post-build Hooking

Definition	The insertion of Hooks to facilitate Rapid Prototyping support into a (complete) ECU hex image.
Initiator	Runtime Environment
Further Explanations	–
Comment	–
Example	Detection of reads and/or writes of ECU variables by analysis of the instruction stream.
Reference	–

4.216 Pre-build Hooking

Definition	The insertion of Hooks to facilitate Rapid Prototyping support into software source prior to creating an ECU hex image.
Initiator	Runtime Environment
Further Explanations	–
Comment	–
Example	–
Reference	–

4.217 Pre-Compile Time Configuration

Definition	The configuration of the SW module is done at source code level and will be effective after compile time.
Initiator	Methodology and Templates
Further Explanations	The source code contains all the ECU configuration data and when compiled together, it produces the given SW.
Comment	–
Example	Preprocessor switch for enabling the development error detection and reporting
Reference	–

4.218 Predictability

Definition	Predictability is the degree to which a correct prediction or forecast of a system's state / behavior can be made either qualitatively or quantitatively.
Initiator	Safety
Further Explanations	Important type of predictability occurs in the design of systems that are subject to real-time requirements. A good overview of predictability criteria and how to achieve them can be found in
Comment	–
Example	–
Reference	John A. Stankovic, Krithi Ramamritham, What is predictability for real-time systems?, Journal of Real-Time Systems, Volume 2 Issue 4, Nov. 1990, 247-254

4.219 Pretended Networking

Definition	Method to reduce energy consumption in an existing active network without changing network infrastructure.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–





Reference	–
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4.220 Private Interface

Definition	A private interface is an interface within the “Basic Software” of AUTOSAR which is neither standardized nor defined within AUTOSAR.
Initiator	Software and Architecture
Further Explanations	The goal of the private interface is to enable a more efficient implementation of basic software modules. Basic software modules sharing a private interface have to be distributed as one package. This package has to behave exactly the same as separate modules would. It must provide the same standardized interfaces to the rest of the basic software and/or RTE as separate modules would. It has to be configured exactly the same as separate modules would be configured.
Comment	Private interfaces contradict the goal of exchangeability of standard software modules and should be avoided.
Example	–
Reference	–

4.221 Probability of Failure

Definition	Probability of the occurrence of a failure in a system or functional unit.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	–

4.222 Procedure Call

Definition	A simple statement that provides the actual parameters for and invokes the execution of a procedure (software function).
Initiator	Software and Architecture
Further Explanations	A synchronous communication mechanism can be implemented by a procedure call.
Comment	–
Example	–
Reference	[43]

4.223 Process

Definition	An executable unit managed by an operating system scheduler that has its own name space and resources (including memory) protected against use from other processes.
Initiator	Software and Architecture
Further Explanations	A process consists of n Task (n>=1)
Comment	–
Example	–
Reference	–

4.224 Processed Manifest

Definition	A Processed Manifest is a Manifest that is stored in the implementation specific format on the AUTOSAR Adaptive Platform product. Usually this is done in combination with other artifacts (like binary files) that contain executable code to which the Manifest applies.
Initiator	Execution Management
Further Explanations	<p>Manifests are often used to denote a piece of configuration content that ships along a given piece of software and is used to deploy the software in the field.</p> <p>There are several kinds of manifest:</p> <ul style="list-style-type: none"> • Execution Manifest • Machine Manifest
Comment	The Manifest may contain platform implementation dependent data, as well as generic data derived from Application System Description.
Example	–
Reference	–

4.225 Profiling

Definition	Profiling refers to the process of evaluating “ Performance ”.
Initiator	Software and Architecture
Further Explanations	Profiling aggregates descriptive statistics of performance measures of items running in an AUTOSAR system based on recordings, e.g. measurements or traces. The evaluation can be done online, i.e. during runtime, or offline.
Comment	Items subject to profiling could be functions, tasks, runnables, modules, buses etc.
Example	Statistics (min/max/average), worst case analysis
Reference	–

4.226 Proven In Use Argument

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.90
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.90

4.227 Provide Port

Definition	Specific “Port” providing Data or providing a service of a Server.
Initiator	Software and Architecture
Further Explanations	The Provide Port is sometimes abbreviated as PPort or P-Port.
Comment	–
Example	<ul style="list-style-type: none"> • Server Port • Sender Port
Reference	–

4.228 Rapid Prototyping

Definition	The experimental incorporation of new functionality.
Initiator	Runtime Environment
Further Explanations	Rapid Prototyping (RP) permits a user to quickly perform experiments to add new functionality, or to replace/bypass existing functionality, without requiring an ECU image to be built.
Comment	–
Example	–
Reference	–

4.229 Rapid Prototyping Memory Interface

Definition	The memory access pattern necessary for “ Rapid Prototyping Tool ”.
Initiator	Runtime Environment
Further Explanations	The RP memory interface provides the well-defined memory access pattern required by RP tool to ensure consistent and complete access to bypass values.
Comment	–
Example	A mandated “write-read” cycle within RTE APIs provides the RP tool with an opportunity to bypass (i.e. substitute with value generated from an alternative algorithm) the written value before it is read and then subsequently used within the generated code.
Reference	–

4.230 Rapid Prototyping Tool

Definition	Software and/ or hardware tools to support “ Rapid Prototyping ”.
Initiator	Runtime Environment
Further Explanations	–
Comment	–
Example	Dedicated prototyping interfaces on ECUs accessed by PC-based software tools.
Reference	–

4.231 Rate Conversion

Definition	Operation to change the timing between two transmissions of the same PduId on one physical Network.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.232 Raw Data Stream

Definition	A Raw Data Stream is a collection of data that is unprocessed, basically a series of bytes without any information on how to interpret it.
Initiator	Communication
Further Explanations	Raw Data Streams are used in communication links, mainly over ethernet reading streaming data from sensors. An API for Raw Data Streams is defined for Adaptive AUTOSAR applications in SWS Communication Management.
Comment	–
Example	–
Reference	–

4.233 Recovery

Definition	Returning to intended functionality after fault detection without violating the safety goals.
Initiator	Safety
Further Explanations	<ul style="list-style-type: none"> • Restart mode: Restart Operation from the initial state of operation • Continue mode: Restart Operation from the last known state of operation • Recovery by repetition: repeat until timeout to cope i.e. random transmission errors.





	<p style="text-align: center;">△</p> <ul style="list-style-type: none"> • Forward error recovery: relies on continue from an erroneous state by making selective corrections to the system state. This includes making the controlled environment safe, which may be damaged because of the failure • Backward error recovery: relies on restoring the system to a previous safe state and executing an alternative section of the program. This has the same functionality but uses a different algorithm (c.f. N-Version Programming) • Recovery Point: The point to which a process is restored is called a recovery point and the act of establishing it is termed check-pointing (saving appropriate system state) • Recovery testing is the forced failure of the software in a variety of ways to verify that recovery is properly performed.
Comment	–
Example	–
Reference	–

4.234 Redundancy

Definition	<p>Existence of means in addition to the means that would be sufficient for an element to perform a required function or to represent information.</p> <p>Hardware element redundancy includes replicated or additional hardware means added to the system to support fault tolerance.</p> <p>Software element redundancy includes the additional SW units and/or data used to support fault tolerance.</p>
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.94

4.235 Reentrancy

Definition	<p>In AUTOSAR a Function is called reentrant if it can be interrupted in the middle of its execution and then safely called again ("re-entered") before its previous invocations complete execution. AUTOSAR differs between</p> <ul style="list-style-type: none"> • (full) reentrancy • non reentrancy <p>and</p> <ul style="list-style-type: none"> • conditional reentrancy.
Initiator	Software and Architecture
Further Explanations	Reentrancy is always considered from the viewpoint of the caller. A Function which is conditional reentrant has to document the conditions for the reentrancy. Typical cases for conditional reentrancy are functions which are reentrant as long as a function parameter is different to (possible) ongoing calls.





Comment	An implementation of a Function might be reentrant for one system but only conditional reentrant (or even non reentrant) for another one. It always depend how the reentrancy was realized (e.g. locks). As an example, just consider a function which uses interrupt locks to realize full reentrancy on a single core system. If this implementation is used in a multi core system its reentrancy will only be conditional reentrant for calls from the same core.
Example	–
Reference	–

4.236 Reliability

Definition	Probability of a system or functional unit to perform as expected under specified conditions within a time interval.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	–

4.237 Relocatability

Definition	Capability of a software part being executed on different hardware environments without changing the code of the software part.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.238 Require Port

Definition	Specific “Port” requiring Data or requiring a service of a server.
Initiator	Software and Architecture
Further Explanations	The Require Port is sometimes abbreviated as RPort or R-Port.
Comment	–
Example	<ul style="list-style-type: none"> • Client Port • Receiver Port
Reference	–

4.239 Required property

Definition	A required property or quality of a design entity (e.g. SW component or system) is a property or quality which has to be fulfilled by the environment of this design entity.
Initiator	Software and Architecture
Further Explanations	A property or quality can be required by a stakeholder (e.g. customer) or another design entity.
Comment	–
Example	1) In order to meet its functionality, a SW component A requires a minimum temporal resolution of a signal (information on a required port) which has to be fulfilled by SW component B. 2) SW component requires to be activated by the runtime environment every 100ms with a jitter of 10ms.
Reference	Compare term “ Asserted Property ”

4.240 Residual Error Rate

Definition	The ratio of the number of bits, unit elements, or blocks incorrectly received and undetected, to the total number of bits, unit elements, characters, or blocks sent.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	–

4.241 Resource

Definition	A resource is a required but limited hardware entity of an “ Electronic Control Unit ”, which in general can be accessed concurrently, but not simultaneously, by multiple software entities.
Initiator	Software and Architecture
Further Explanations	–
Comment	The definition from [4] (OSEK/VDX Operating System) cannot be used, due to the specific usage in ISO 17356.
Example	CPU-load, interrupts (mechanism itself and the resulting CPU-load), memory, peripheral hardware, communication, ...
Reference	–

4.242 Resource-Management

Definition	Entity which controls the use of Resources (“ Resource ”).
Initiator	Software and Architecture
Further Explanations	The main functionality of resource management is the control of simultaneous use of a single resource by several entities, e.g. scheduling of requests, multiple access protection.





Comment	–
Example	OS-scheduler (CPU-load management)
Reference	–

4.243 Response Time

Definition	Time between receiving a stimulus and delivering an appropriate response or reaction.
Initiator	Software and Architecture
Further Explanations	The response time describes the time between a stimulus like e.g. the state change of hardware or software entity and the expected reaction of the system (e.g. response, actuator activation). Synonym: reaction time See also: execution time, worst case execution time and worst case response time.
Comment	–
Example	–
Reference	–

4.244 Risk

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.99
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.99

4.245 Robustness

Definition	Ability of a system or functional unit to perform as expected also under unexpected conditions.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	–

4.246 RTE Event

Definition	An RTE Event encompasses all possible situations that can trigger execution of a “ Runnable Entity ” by the RTE. Thus they can address timing, data sending and receiving, invoking operations, call server returning, mode switching, or external events. RTE Events can either activate a runnable entity or wake-up a runnable entity at its waitpoints.
Initiator	Runtime Environment
Further Explanations	Note 'event' in this context is not necessarily synonymous with 'RTEEvent' as defined in the VFB specification. In particular, RTE Events that result from communication are handled by communication-triggered runnable entities.
Comment	Events can have a variety of sources including time.
Example	Scheduling of runnable entities from angular position, e.g. a crankshaft, that are used to trigger an interrupt and hence an RTE notification. A software component needs to perform a regular interval, e.g. flash an LED, reset a watchdog, etc.
Reference	–

4.247 Runnable Entity

Definition	A Runnable Entity is a part of an “ Atomic Software Component ” which can be executed and scheduled independently from the other Runnable Entities of this Atomic Software-Component. It is described by a sequence of instructions that can be started by the RTE. Each runnable entity is associated with exactly one Entry Point.
Initiator	Software and Architecture
Further Explanations	A Runnable Entity contains at least two points for the Scheduler: 1 “ Entry Point ” and 1 “ Exit Point ”. Due to the reason that an Atomic Software Component is not dividable, all its Runnable Entities are executed on the same ECU.
Comment	In general a task in the runtime system consists out of n Runnable Entities of m Atomic Software-Components.
Example	Server function of a Software Component.
Reference	–

4.248 SAE J1939

Definition	SAE J1939 is a vehicle bus standard created by the SAE (Society of Automotive Engineers, a USA standards body) for car and heavy duty truck industries.
Initiator	Communication





Further Explanations	The J1939 standard encompasses the following areas: - bus physics (J1939/11, J1939/15) - CAN message layout (J1939/21) - request/response and multi packet transport protocols (J1939/21) - network management used to assign a unique address to each node (J1939/81) - diagnostics layer comparable to UDS in complexity (J1939/73) - standardized application signals and messages (J1939/71)
Comment	The J1939 standard is used by most truck manufacturers worldwide and is prescribed for OBD in some states of the USA. It is also used as a base for other standards for maritime (NMEA 2000), agricultural (ISO 11783), and military (MilCAN A) applications.
Example	–
Reference	http://www.sae.org/

4.249 Safe State

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.102
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.102

4.250 Safety

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.103
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.103

4.251 Safety Case

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.106
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.106

4.252 Safety Goal

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.108
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.108

4.253 Safety Measure

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.110
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.110

4.254 Safety Mechanism

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.111
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.111

4.255 Safety Protocol

Definition	A communication protocol defining the necessary mechanisms to ensure the integrity of transmitted data and to detect any communication related error.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	–

4.256 Sample Application

Definition	Defined system used for evaluation purposes.
Initiator	Software and Architecture
Further Explanations	The application may be simplified for better understanding within the evaluation phase.
Comment	–
Example	Diagnosis Application Exterior Light Management
Reference	–

4.257 Scalability

Definition	The degree to which assets can be adapted to specific target environments for various defined measures.
Initiator	Software and Architecture
Further Explanations	–
Comment	Target environment introduced compared to [5].
Example	–
Reference	[5]

4.258 Scheduler

Definition	The scheduler handles the scheduling of the tasks/runnable entities (“Task” / “Runnable Entity”) according to the priority and scheduling policy (pre-defined or configurable). It has the responsibility to decide during run-time when which task can run on on the CPU of the ECU.
Initiator	Software and Architecture
Further Explanations	There are many strategies (priority-based, time-triggered, round-robin, ...) a scheduler can use, depending of the selected and/or implemented algorithms
Comment	–
Example	–
Reference	[AUTOSAR Specification of Virtual Functional Bus]

4.259 Service Data Unit

Definition	Service Data Unit is the data passed by an upper layer, with the request to transmit the data. It is as well the data, which is extracted after reception by the lower layer and passed to the upper layer.
Initiator	Communication
Further Explanations	A SDU is part of a “Protocol Data Unit”.
Comment	–





Example	–
Reference	–

4.260 Security

Definition	Protection of data, software entities or resources from accidental or malicious acts.
Initiator	Software and Architecture
Further Explanations	–
Comment	Slightly adapted norm.
Example	–
Reference	[44]

4.261 Secure Channel

Definition	A secure channel is a communication channel between two parties. A secure channel shall at least provide integrity and authenticity of the communication. It shall provide means to authenticate at least one participant of the communication. It may provide means to mutually authenticate both participants of the communication. A secure channel may additionally provide the confidentiality of the communication.
Initiator	Security
Further Explanations	–
Comment	–
Example	A TLS or IPsec channel for secure SOME/IP communication between two Adaptive Platform instances.
Reference	–

4.262 Security Event

Definition	An event which is related to the security of the ECU and should be reported for later analysis.
Initiator	Security
Further Explanations	–
Comment	–
Example	Failed negotiation of a shared secret, failed verification of a download signature, successful update of a certificate
Reference	–

4.263 Sender-Receiver Communication

Definition	A communication pattern which offers asynchronous distribution of information where a sender communicates information to one or more receivers, or a receiver receives information from one or several senders.
Initiator	Software and Architecture
Further Explanations	The process of sending data does not block the sender and the sender usually gets no response from the receivers
Comment	Often used for data or event distribution
Example	–
Reference	[10]

4.264 Sender-Receiver Interface

Definition	A sender-receiver interface is a special kind of “ Port Interface ” for the case of “ Sender-Receiver Communication ”. The sender-receiver interface defines the data-elements which are sent by a sending component (which has a p-port providing the sender-receiver interface) or received by a receiving component (which has an r-port requiring the sender-receiver interface).
Initiator	Software and Architecture
Further Explanations	–
Comment	A special kind of Port-Interface
Example	–
Reference	[10]

4.265 Sensor/Actuator SW-Component

Definition	“ Software Component ” dedicated to the control of a sensor or actuator.
Initiator	Software and Architecture
Further Explanations	There will be several Sensor/ Actuator SW-Cs in each ECU. In general there will be one Sensor/ Actuator SW-C for each sensor and one for each actuator (=> number of Sensor/Actuator SW-C = number of sensors + number of actuators).
Comment	–
Example	–
Reference	–

4.266 Server

Definition	Software entity which provides services for Clients
Initiator	Software and Architecture





Further Explanations	The Server and the clients using its service might be located on one ECU or distributed on different calculation units (e.g. ECU).
Comment	Adapted from [13].
Example	–
Reference	[13]

4.267 Service

Definition	A service is a type of operation that has a published specification of interface and behavior, involving a contract between the provider of the capability and the potential clients.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Diagnosis service, ...
Reference	[5]

4.268 Service Discovery

Definition	Generic functionality provided by the Communication Management to Applications that allows Applications at runtime to find locally or remotely available Service Instances providing the requested service.
Initiator	Communication
Further Explanations	Based on Application query, the Communication Management provides list of compatible Service Instances. Compatibility is defined by compatibility rules and may consider version or QoS attributes.
Comment	–
Example	–
Reference	–

4.269 Service Instance

Definition	The properties of a service instance are described by a specific service interface. A service instance has a unique identity.
Initiator	Communication
Further Explanations	It is accessible by other Applications by using a Service Requester Proxy at runtime and is typed by a specific Service Interface. It is addressable within the vehicle network by its Service Instance ID, an abstraction from of the physical location. Optionally, authentication data is associated with a Service Instance for authentication at runtime.
Comment	–
Example	–





Reference	–
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4.270 Service Interface

Definition	A service interface is a special kind of port interface (see Port Interface) used in the Adaptive platform. It defines both data elements for event based communication and operations that are provided by the service provider and that can be used by the service requester.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.271 Service Oriented Communication

Definition	Communication, for which communication partners are generally not defined during design time, but dynamically discovered and bound during runtime.
Initiator	Communication
Further Explanations	Communication partners are generally not defined during design time, but dynamically discovered and bound during runtime. Adaptive AUTOSAR Applications are therefore developed agnostic to the concrete context, assuming model of loosely-coupled components.
Comment	This is the standard communication paradigm for communication between AUTOSAR Adaptive Applications.
Example	–
Reference	–

4.272 Service Port

Definition	Special kind of a “Port” of a “Atomic Software Component” used to describe service communication.
Initiator	Software and Architecture
Further Explanations	The interface of a Service Port has to be a “Standardized AUTOSAR Interface”. A Service Port does not need to be connected to another Port in the VFB View.
Comment	If a service is provided by the ECU where a specific “Atomic Software Component” is located the VFB View is sufficient. If a service is provided by another ECU the connection of the service call to the service has to be done explicitly during the mapping step.
Example	Write data to non volatile memory.
Reference	–

4.273 Service Proxy

Definition	A facade that represents a specific service on code level from the perspective of the service consumer providing methods for all functionalities offered by the represented service.
Initiator	Communication
Further Explanations	<p>The service consumer side Application code interacts with this local facade, which then knows how to propagate these calls to the real service implementation and back.</p> <p>The Service Proxy is typically an instance of a service proxy class which itself is potentially generated from ServiceInterface according to standardized patterns and implemented by platform-specific Communication Management.</p> <p>The Service Proxy provides placeholder for Service Instance ID, which is set at runtime by requesting Application implementation using Service Discovery or statically based on Planned Dynamics.</p>
Comment	–
Example	–
Reference	–

4.274 Service Skeleton

Definition	A representation of a specific service on code level from the perspective of the service implementation, which provides functionalities according to the service definition and allows to connect the service implementation to the Communication Management transport layer, so that the service implementation can be contacted by service consumers.
Initiator	Communication
Further Explanations	<p>The Service Skeleton is typically an instance of a service skeleton class which itself is potentially generated from a ServiceInterface according to standardized patterns and implemented by platform-specific Communication Management.</p> <p>The skeleton provides placeholder for the Service Instance ID, which is set by platform implementation, e.g. based on Application Description at design time, or by the Vehicle Software Configuration Manager at setup.</p>
Comment	–
Example	–
Reference	–

4.275 Services Layer

Definition	<p>The Services Layer is the highest layer of the Basic Software which also applies for its relevance for the application software: while access to I/O signals is covered by the Hardware Abstraction Layer, the Services Layer offers</p> <ul style="list-style-type: none"> Operating system services Vehicle network communication and management services Memory services (NVRAM management) Diagnosis Services (including KWP2000 interface and error memory) ECU state management <p>Task: Provide basic services for application and basic software modules</p>
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Initiator	Software and Architecture
Further Explanations	The Services Layer consists of the following parts: Communication Services Memory Services System Services
Comment	–
Example	Network Management, NVRAM Manager, ECU State Manager
Reference	[23]

4.276 Signal Service Translation

Definition	Signal Service Translation is the standardized way to map the definition of signal-based communication to service-oriented communication, and vice versa.
Initiator	Manifests & Templates
Further Explanations	Adaptive Platform restricts communication paradigm to service-oriented communication, a major part of the vehicle however still uses signal-based communication means - therefore a translation of these two approaches has to be performed.
Comment	One goal of AUTOSAR is to support the development of a whole vehicle in a seamless way. The translation of communication paradigms is essential for a holistic design. The AUTOSAR Methodology supports the translation activity on either a Classic platform gateway ECU or on an Adaptive platform Machine.
Example	–
Reference	–

4.277 Slave Switch

Definition	A Slave Switch is an Ethernet switch which is connected to a master switch by uplink ports
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.278 Software Cluster

Definition	A Software Cluster groups all AUTOSAR artifacts which are relevant to deploy software on a machine. This includes the definition of applications, i.e. their executables, execution manifests, communication and diagnostics. In the context of diagnostics a Software Cluster might be addressed individually by its own set of diagnostic addresses.
Initiator	Diagnostics
Further Explanations	–





Comment	A Software Cluster is used to partition Applications running on a Machine into individually updateable clusters.
Example	–
Reference	SRS_Diag_04216

4.279 Software Component

Definition	Software-Components are architectural elements that provide and/or require interfaces and are connected to each other through the Virtual Function Bus to fulfill architectural responsibilities.
Initiator	Software and Architecture
Further Explanations	<p>A Software Component has a formal description defined by the software component template.</p> <p>Software Components can be abbreviated as SW-Cs.</p> <p>SW-Cs may be atomic components, parameter components or compositions.</p> <p>Also the software modules providing the “Software Component Interface” of a “Basic Software” are called Software Components.</p>
Comment	–
Example	–
Reference	–

4.280 Software Component Interface

Definition	A Software-Component Interface (SW-CI) is the sum of all interfaces offered by the “ Basic Software ” towards the “ Software Component ”.
Initiator	Software and Architecture
Further Explanations	<p>A SW-CI denotes the interface between an SW-C and the underlying Basic Software cluster including the RTE. The SW-CI therefore comprises all Application Programming Interface Functions and Callbacks that the SW-C requires from and provides to the Basic Software (generally by means of RTE mechanisms). It includes also the mechanisms allowing SW-Cs sharing the SW-CI to communicate with one another.</p> <p>For the purposes of this definition, the Basic Software clustered on an ECU can be designed according to ICC1, 2 and 3.</p>
Comment	The term has been introduced as a short-hand to aid in discussion of the conformance of the content of Basic Software clusters of conformance class ICC1 / 2 and to define the backward compatibility between releases and revisions. However, since from the SW-C perspective, the clustering of the Basic Software is invisible, the Component Interface is applicable to all potential Basic Software conformance classes (ICC1, ICC2, ICC3) in the same way.
Example	–
Reference	Network Interface (NWI)

4.281 Software Configuration

Definition	The arrangement of software elements in a SW system.
Initiator	Software and Architecture
Further Explanations	A software element is a clearly definable software part. A software configuration is a selection version of software modules, software components, parameters and generator configurations. Calibration and " Variant Coding " can be regarded as subset of Software Configuration.
Comment	–
Example	–
Reference	[5]

4.282 Software Interrupt

Definition	Interrupt triggered by SW event.
Initiator	Software and Architecture
Further Explanations	SW events are for example calling an operating system service, starting a process with higher priority.
Comment	–
Example	–
Reference	Translation/Adaptation from [35]

4.283 Software Package

Definition	Unit for deployment of software onto Adaptive AUTOSAR Platform instances containing zero or more executables and the metadata to install and execute it on the Machine.
Initiator	Software and Architecture
Further Explanations	Typically, a software package contains one or more executables however it is permitted to have no executables to enable update of configuration metadata.
Comment	–
Example	–
Reference	Translation/Adaptation from [35]

4.284 Software Signal

Definition	A Software Signal is an asynchronous event transmitted between one process and another.
Initiator	Software and Architecture
Further Explanations	A SW Signal is the software implementation of an (control-) information. Additionally it may have attributes (e.g. freshness, data type, ...). It is exchanged between SW-Components.
Comment	–
Example	–





Reference	–
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4.285 Software Unit

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.125
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.125

4.286 Special Periphery Access

Definition	Special functions to standard peripheral devices or special peripherals.
Initiator	Software and Architecture
Further Explanations	Is only used when, because of technical issues, no standard periphery access can be used
Comment	–
Example	–
Reference	–

4.287 Standard Periphery Access

Definition	Standard functions to typical standard peripheral devices that are available on an ECU (most microcontroller integrated) used in automotive embedded applications.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	Digital Input/Output, Analog/Digital Converter, Pulse Width (De)Modulator, EEPROM, FLASH, Capture Compare Unit, Watchdog Timer
Reference	–

4.288 Standard Software

Definition	Standard Software is software which provides schematic independent infrastructural functionalities on an ECU. It contains only Standardized AUTOSAR Interfaces (“ Standardized AUTOSAR Interface ”), Standardized Interfaces (“ Standardized Interface ”) and/or Private Interfaces (“ Private Interface ”).
Initiator	Software and Architecture





Further Explanations	–
Comment	–
Example	ISO 17356, MCAL, Services
Reference	[33]

4.289 Standardized AUTOSAR Blueprint

Definition	A Standardized AUTOSAR Blueprint is a “ Blueprint ” standardized within the AUTOSAR project. Its derived objects are considered as being standardized within the AUTOSAR project as well.
Initiator	Application Interfaces
Further Explanations	Blueprints were introduced within the AUTOSAR projects to enable standardization of ports without standardizing the static view of the architecture (i.e. the software components providing or requesting the ports). Sometimes it is not possible to standardize all attributes of an AUTOSAR element because the values of some attributes are project specific. Nevertheless it enables better collaboration if some of the attributes are standardized. Additionally blueprints enable adding descriptions and long names in different languages.
Comment	–
Example	–
Reference	[45]

4.290 Standardized AUTOSAR Interface

Definition	This is an AUTOSAR Interface which is standardized within the AUTOSAR project.
Initiator	Software and Architecture
Further Explanations	AUTOSAR Services (“ AUTOSAR Service ”) interact with other components through a Standardized AUTOSAR Interface. AUTOSAR Interfaces can be derived from AUTOSAR Application Interfaces (“ AUTOSAR Application Interface ”).
Comment	–
Example	–
Reference	–

4.291 Standardized Blueprint

Definition	A “ Blueprint ” is called a Standardized Blueprint if the derived objects are considered as being standardized as well. It also includes that additionally concrete standardized rules exist how to specify the blueprint as well as how to derive an object from that blueprint. This is typically not done for a specific blueprint but for all blueprints of the same class.
Initiator	Application Interfaces
Further Explanations	–





Comment	–
Example	–
Reference	–

4.292 Standardized Interface

Definition	A software interface is called Standardized Interface if a concrete standardized API exists.
Initiator	Software and Architecture
Further Explanations	Modules in the Basic Software interact with each other through Standardized Interfaces.
Comment	–
Example	ISO 17356-4 ([37]): COM Interface
Reference	–

4.293 Static Configuration

Definition	A setup where the routing configuration cannot be changed during normal operation of the gateway.
Initiator	Communication
Further Explanations	Static configuration doesn't allow reconfiguration of the routing during normal operation e.g. during driving. Static configuration does not restrict the update of the configuration in specific maintenance operation modes (e.g. programming mode).
Comment	–
Example	A software update may change a routing configuration such that a PDU is routed into two instead of one destination networks.
Reference	–

4.294 Synchronization Points

Definition	Used to synchronize the execution of EEs of different tasks that execute within the same LET interval. A synchronization point realizes the execution order of EEs that belong to different EECs.
Initiator	Software and Architecture
Further Explanations	This pattern is used when EEs on multiple cores are synchronized, e.g. to ensure Execution Order Constraints as shown for example in Figure 4.7 . Two kinds of synchronization are in focus here. The execution of Executable Entity Cluster may be synchronized by actively waiting at a barrier or by advancing the execution until to relative point in time after LET interval start.





Comment	<p>Synchronization points can be derived directly from the EOCs and the mapping of EEs to tasks.</p> <p>The synchronization can be implemented by time (advance) or as a barrier.</p> <p>A synchronization point between EECs that are mapped to the same task can already be fulfilled by the EE positions in the task.</p> <p>It is important to know that direct access before the synchronization point does not lead to interference, i.e. no other access to the same memory location can take place.</p> <p>The use of advance requires confident knowledge of the EE's WCET.</p>
Example	<p>Execution Order Constraints between Executable Entities imposed by a data dependency. A Runnable Entity C waiting for input from Runnable Entity A and B. A synchronization point before C guarantees that A and B have produced the input for C when it starts execution.</p>
Reference	-

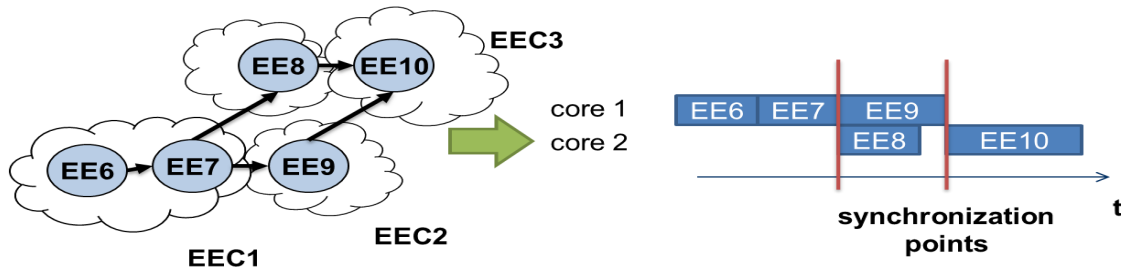


Figure 4.7: Example for Synchronization Points

4.295 Synchronize

Definition	To make two or more events or operations to occur at the same predefined moment in time.
Initiator	Communication
Further Explanations	-
Comment	-
Example	Two NM Channels can enter Bus Sleep Mode at the same time ("synchronized network sleep") or they can be ordered to go to sleep at the same time ("synchronized shutdown initiation").
Reference	[41]

4.296 Synchronous Communication

Definition	A communication is synchronous when the calling software entity is blocked until the called operation is evaluated. The calling software entity continues its operation by getting the result.
Initiator	Software and Architecture
Further Explanations	Synchronous communication between distributed functional units has to be implemented as remote procedure call.
Comment	
Example	–
Reference	–

4.297 Synchronous Function

Definition	A function is called synchronous if the described functionality is guaranteed to be completed the moment the function returns to the caller.
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.298 System

Definition	Representation of software related parts in a vehicle and their means to communicate with each other.
Initiator	General
Further Explanations	–
Comment	–
Example	Representation of the network topology of a vehicle with Software Components deployed on individual ECUs with a defined description of network communication between the ECUs.
Reference	[32], [46]

4.299 System Constraint

Definition	Boundary conditions that restrict the Design-Freedom of the (cars E/E-) System.
Initiator	Software and Architecture
Further Explanations	The design of ECU Networks and the distribution of functionalities to ECUs are limited by several constrains. These constraints result mostly by the communication matrix and safety requirements
Comment	–





Example	An existing communication matrix that restricts the distribution of signals to frames is a system constraint. Another system constraint is a safety requirement that does not allow to map a specified Software component to specific ECU.
Reference	–

4.300 System Health Monitor

Definition	System Health Monitor (SHM) analyzes the health of subsystems.
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	[36]

4.301 System Signal

Definition	The system signal represents the communication system's view of data exchanged between SW components which reside on different ECUs. The system signals allow to represent this communication in a flattened structure, with (at least) one system signal defined for each data element sent or received by a SW component instance. If data has to be sent over gateways, there is still only one system signal representing this data. The representation of the data on the individual communication systems is done by the cluster signals.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.302 Systematic Fault

Definition	See ISO-DIS-26262-Part-1 ([7]), ID 1.131
Initiator	Safety
Further Explanations	–
Comment	–
Example	–
Reference	See [7], ID 1.131

4.303 Task

Definition	A Task is the smallest schedulable unit managed by the OS. The OS decides when which task can run on the CPU of the ECU.
Initiator	Software and Architecture
Further Explanations	A "Runnable Entity" of a software component runs in the context of a task. Also the Basic Software Modules runs in the context of a task.
Comment	–
Example	–
Reference	[10]

4.304 Technical Signal

Definition	The technical signal is the physical value of an external event coupled to an AUTOSAR system. Technical signals are represented in SI units (e.g. pressure in PA).
Initiator	General
Further Explanations	The term Technical Signal is used when we are referring to the "real world" signal that is under consideration. So typical Technical Signals are temperature, velocity, torque, force, electrical current and voltage, etc.
Comment	–
Example	–
Reference	–

4.305 Timed Communication

Definition	Implicit communication with logical publication at the end of a LET interval and logical read at the beginning of a LET interval. Access to the timed communication buffer is available for all EEs that reference the LET interval through EECs.
Initiator	Software and Architecture
Further Explanations	Data consistency is guaranteed between EECs which reference the same LET interval (regardless of their task and core mapping). Implicit communication crossing LET interval boundaries is redefined to timed communication. See also the example in Figure 4.8 .
Comment	One OS task can have several implicit communication buffers for several LET intervals. Implicit communication between EEs referencing the same LET interval remains unchanged.
Example	–
Reference	–

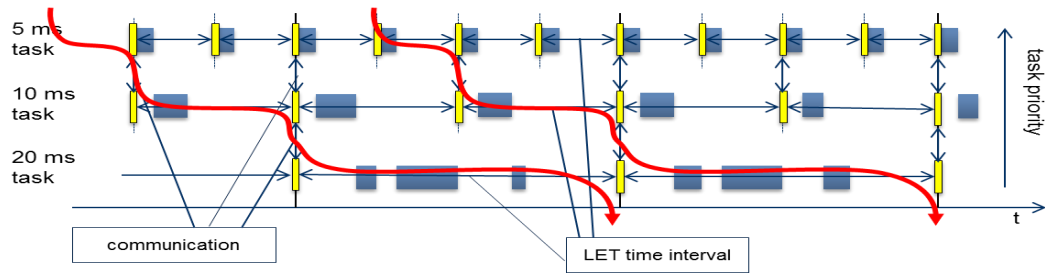


Figure 4.8: Example for Timed Communication

4.306 Timeout

Definition	Notification with respect to deadline violation of an event or task (e.g. while working on/with information: receiving, sending, processing, etc.).
Initiator	Software and Architecture
Further Explanations	–
Comment	–
Example	–
Reference	–

4.307 Top-level PNC coordinator

Definition	The top-level PNC (Partial Network Cluster) coordinator is the topmost coordinator in a PN topology, the single root of the directed acyclic graph forming the logical partial network cluster for particular PNCs. The top-level PNC coordinator is responsible for the coordinated shutdown of all PNC members, because it is the only node which has the full overview of the states of all PNCs. Only the PNC top-level coordinator is allowed to send a PN shutdown messages. Note that for different PNCs it is possible to have different top-level PNC coordinators. For the same PNC only one top-level coordinator is supported.
Initiator	Partial Networking
Further Explanations	–
Comment	Partial networking is used to group nodes all over the network topology into logical clusters. The clusters can be activated independently from each other. Each partial network cluster has a defined hierarchy, which spans from top level coordinator across multiple (0...N) levels of intermediate coordinators (“ Intermediate PNC coordinator ”) to the PNC leaf nodes (“ PNC leaf node ”). PNC leaf nodes form the lowest level of the PNCs.
Example	–
Reference	–

4.308 Tracing

Definition	Tracing is the activity of recording a program's observable state and execution path within the system over a certain period of time.
Initiator	Software and Architecture
Further Explanations	Tracing collects events of selected types over time and stores the information in a so called "trace buffer", which may be located on-board or off-board. To enable timing measurement and performance optimization, the events may be stored together with a timestamp. Tracing is intended to be mainly used during the development phase, with possibly added extra tracing software and/or hardware.
Comment	The recording may be done by software solutions, e.g. code instrumentation, hardware assisted solutions like CPU instruction flow tracing or Ethernet sniffers, or a combination of both. Depending on this, tracing may have a considerable impact on the system's timing, which must be considered when doing further analysis. In contrast to logging, tracing does not target arbitrary but only correlating events of internal state transitions, variable content, and program flow.
Example	Program flow trace, Scheduler event trace, Ethernet protocol trace, Stack usage trace.
Reference	–

4.309 Uplink Port

Definition	A Uplink Port is a port of an automotive Ethernet switch which is connected to another Ethernet automotive switch (cascaded switch). A Uplink Port could either be an internal port or an external port. One Uplink Port is connected to another Uplink Port. The Uplink Port has a special role from the perspective of the software.
Initiator	Communication
Further Explanations	–
Comment	–
Example	–
Reference	–

4.310 Use Case

Definition	A model of the usage by the user of a system in order to realize a certain functional feature of the system.
Initiator	General
Further Explanations	–
Comment	Added certain compared to [5].
Example	–
Reference	[5]

4.311 Validation

Definition	Confirmation by examination and provisions of objective evidence that the particular requirements for a specific intended use are fulfilled.
Initiator	General
Further Explanations	In design and development, validation concerns the process of examining a product to determine conformity with user needs. Validation is normally performed on the final product under defined operating conditions. It may be necessary in earlier stages. "Validated" is used to designate the corresponding status. Multiple validations may be carried out if there are different intended uses. [ISO 8402: 1994]
Comment	–
Example	–
Reference	[47]

4.312 Variability

Definition	Variability of a system is its quality to describe a set of variants. These variants are characterized by variant specific property settings and / or selections.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	As an example, such a system property selection manifests itself in a particular "receive port" for a connection.
Reference	–

4.313 Variant

Definition	A system variant is a concrete realization of a system, so that all its properties have been set respectively selected. The software system has no variability anymore with respect to the binding time.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.314 Variant Coding

Definition	Adaptation of SW by selection of functional alternatives according to external requirements (e.g. country-dependent or legal restrictions).
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Initiator	Software and Architecture
Further Explanations	The major difference with calibration is that this later doesn't aim to adapt the SW functionality itself but only aims to adjust the SW to the HW/SW environment, e.g. the calibration of engine control SW that is adjusted to the physical parameters of every engine. Variant Coding also includes vehicle-specific (not user-specific) SW adaptation due to end-customer wishes (e.g. deactivation of speed-dependent automatic locking). Variant Coding is always done after compile time. Used techniques to select variants include end-of-line programming and garage programming.
Comment	–
Example	Country related adaptation of MMI with respect to speed and/or temperature unit (km/h vs. mph, Å°C vs. F).
Reference	–

4.315 Variation Binding

Definition	A variant is the result of a variation binding process that resolves the variability of the system by assigning particular values/selections to all the system's properties.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.316 Variation Binding Time

Definition	The variation binding time determines the step in the methodology at which the variability given by a set of variable properties is resolved.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–
Reference	–

4.317 Variation Point

Definition	A variation point indicates that a property is subject to variation. Furthermore, it is associated with a condition and a binding time which define the system context for the selection / setting of a concrete variant.
Initiator	Methodology and Templates
Further Explanations	–
Comment	–
Example	–





Reference	–
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4.318 Vehicle State Manager

Definition	An OEM specific application that controls vehicle level state and interacts with various entities in the vehicle system.
Initiator	Safety and UCM
Further Explanations	–
Comment	The OEMs may just have one such application and send the vehicle state on the communication bus or may have one Master Vehicle State Manager and Client Vehicle State Manager applications on each ECU.
Example	–
Reference	[48]

4.319 Vendor ID

Definition	A vendor ID is a unique identification of the vendor of a software component. All basic software modules (“ Basic Software Module ”) conforming to the AUTOSAR standard shall provide a readable vendor ID.
Initiator	General
Further Explanations	AUTOSAR Vendor IDs are used to determine vendors of basic software modules before and during runtime. The mechanism is used to improve bug handling. AUTOSAR currently only provides Vendor IDs to members of the AUTOSAR partnership.
Comment	To apply for an AUTOSAR vendor ID the possible member has to send an E-Mail to request@autosar.org. Within the request name of the company, company address and contact person should be listed.
Example	Vendor ID for EEPROM driver is called: EEP_VENDOR_ID
Reference	SRS_BSW_00374

4.320 Verification

Definition	Confirmation by examination and provisions of objective evidence that specified requirements have been fulfilled.
Initiator	General
Further Explanations	In design and development, verification concerns the process of examining the result of a given activity to determine conformity with the stated requirement for that activity. "Verified" is used to designate the corresponding status. [ISO 8402: 1994]
Comment	–
Example	–
Reference	[47]

4.321 VFB View

Definition	The VFB View describes systems or subsystems in the car independently of these resources; in other words, independently of: <ul style="list-style-type: none"> • what kind of and how many ECUs are present in the car • on what ECUs the entities in the VFB-View run • how the ECUs are interconnected: what kind of network technology (CAN, LIN, ...) and what kind of topology (presence of gateways) is used
Initiator	Software and Architecture
Further Explanations	In the VFB-View, the system or subsystem under consideration is a Composition which consists out of Connectors and Components.
Comment	–
Example	–
Reference	[10]

4.322 Virtual Functional Bus

Definition	The Virtual Functional Bus is an abstraction of the communication between Atomic Software Components (“ Atomic Software Component ”) and AUTOSAR Services (“ AUTOSAR Service ”). This abstraction is such that specification of the communication mechanisms is independent from the concrete technology chosen to realize the communication.
Initiator	Software and Architecture
Further Explanations	After compilation and linking of software for a dedicated “ Electronic Control Unit ” the Virtual Functional Bus interfaces are realized by the AUTOSAR Runtime Environment.
Comment	–
Example	–
Reference	–

4.323 Virtual Integration

Definition	The simulated, modeled and/or calculated (not real) combination of software entities forming a “ System ”.
Initiator	Software and Architecture
Further Explanations	By virtual integration several constraints and/or requirements are checked without the need of real hardware units, like needed CPU load, needed memory, completeness of interfaces, fulfillment of timing requirements etc.).
Comment	–
Example	–
Reference	–

4.324 Virtualization

Definition	Virtualization is a mechanism which hides the physical characteristics of a computing platform from the users, presenting instead another abstract computing platform. It can be used to fulfill functional safety requirements like availability, partitioning, resource conflict management, recovery etc.
Initiator	Safety
Further Explanations	<p>Different types of hardware virtualization include:</p> <ul style="list-style-type: none"> • Full virtualization - almost complete simulation of the actual hardware to allow software, which typically consists of a guest operating system, to run unmodified. • Partial virtualization - some but not all of the target environment attributes are simulated. As a result, some guest programs may need modifications to run in such virtual environments. • Paravirtualization - a hardware environment is not simulated; however, the guest programs are executed in their own isolated domains, as if they are running on a separate system. Guest programs need to be specifically modified to run in this environment.
Comment	–
Example	–
Reference	–

4.325 Wake-up and sleep on dataline

Definition	Wake-up request or sleep request which is transmitted over a dataline of an Automotive Ethernet switched network.
Initiator	Communication
Further Explanations	Wake-up on dataline is used for Ethernet switched network and is defined for 100Base-T1. A wake-up on dataline without an established link between the communication partner is called a wake-up pulse (WUP). A wake-up on dataline with an established link between the communication partners is called a wake-up request (WUR). A sleep request is transmitted as a burst of continues LPS (low power signal)
Comment	–
Example	–
Reference	OPEN ALLIANCE Sleep/Wake-up specification for Automotive Ethernet

4.326 Worst Case Execution Time

Definition	Maximum possible time during which a program is actually executing
Initiator	Software and Architecture
Further Explanations	<p>The worst case execution time of a piece of software is the maximum possible time during which the CPU is executing instructions which belong to this piece. The worst case execution time is often identified by analytical methods. It is required to determine if a schedule meets the overall timing requirements.</p> <p>Abbreviation: WCET</p> <p>See also: response time, execution time, worst case response time</p>
Comment	This definition has been extended by WP COM





Example	–
Reference	–

4.327 Worst Case Response Time

Definition	Maximum possible time between receiving a stimulus and delivering an appropriate response or reaction.
Initiator	Software and Architecture
Further Explanations	<p>The worst case response time describes the maximum possible time between a stimulus like e.g. the state change of hardware or software entity and the expected reaction of the system (e.g. response, actuator activation).</p> <p>Typically: worst-case execution-time + infrastructure-overhead + scheduling-policy = worst-case reaction time</p> <p>Synonym: worst case reaction time</p> <p>See also: response time, execution time, worst case execution time</p>
Comment	<p>Worst case reaction time was renamed to worst case response time because response time is the more common terminology.</p> <p>This definition has been extended by WP COM.</p>
Example	–
Reference	–