## Document Title
Modeling Guidelines of Basic Software UML Model

### Document Details
- **Document Owner**: AUTOSAR GbR
- **Document Responsibility**: AUTOSAR GbR
- **Document Identification No**: 117
- **Document Classification**: Auxiliary
- **Document Version**: 1.2.2
- **Document Status**: Final
- **Part of Release**: 3.1
- **Revision**: 0001

### Document Change History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changed by</th>
<th>Change Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.08.2008</td>
<td>1.2.2</td>
<td>AUTOSAR Administration</td>
<td>Layout adaptations</td>
</tr>
<tr>
<td>23.06.2008</td>
<td>1.2.1</td>
<td>AUTOSAR Administration</td>
<td>Legal disclaimer revised</td>
</tr>
<tr>
<td>12.11.2007</td>
<td>1.2.0</td>
<td>AUTOSAR Administration</td>
<td>• Added description for range stereotype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Change Requirements for function parameter and structure attributes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Document meta information extended</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Small layout adaptations made</td>
</tr>
<tr>
<td>05.12.2006</td>
<td>1.1.0</td>
<td>AUTOSAR Administration</td>
<td>• Usage of packages clarified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Sequence diagram modelling clarified</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Legal disclaimer revised</td>
</tr>
<tr>
<td>27.06.2006</td>
<td>1.0.0</td>
<td>AUTOSAR Administration</td>
<td>Initial release</td>
</tr>
</tbody>
</table>
Disclaimer

This document of a specification as released by the AUTOSAR Development Partnership is intended for the purpose of information only. The commercial exploitation of material contained in this specification requires membership of the AUTOSAR Development Partnership or an agreement with the AUTOSAR Development Partnership. The AUTOSAR Development Partnership will not be liable for any use of this specification. Following the completion of the development of the AUTOSAR specifications commercial exploitation licenses will be made available to end users by way of written License Agreement only.

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher." The word AUTOSAR and the AUTOSAR logo are registered trademarks.

Copyright © 2004-2008 AUTOSAR Development Partnership. All rights reserved.

Advice to users of AUTOSAR Specification Documents:

AUTOSAR Specification Documents may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the Specification Documents for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such Specification Documents, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.
### Table of Contents

1. **Scope of this Document** .................................................................................................................................................................................. 6
2. **Related Documentation** .................................................................................................................................................................................. 7
   2.1 **Deliverables of AUTOSAR work packages** .................................................................................................................................................... 7
   2.2 **Related standards and norms** ........................................................................................................................................................................... 7
3. **Terms and abbreviations** .................................................................................................................................................................................. 8
4. **Requirements on the modeling of the Basic Software** ............................................................................................................................................... 9
   4.1 **General** ...................................................................................................................................................................................................... 9
      4.1.1 [BSW_UMLGuide_00017] UML 2.0 ........................................................................................................................................................................ 9
      4.1.2 [BSW_UMLGuide_00065] Application of the BSW UML Profile ................................................................................................................. 9
      4.1.3 [BSW_UMLGuide_00001] Allowed elements .............................................................................................................................................. 10
      4.1.4 [BSW_UMLGuide_00002] Allowed relationships ....................................................................................................................................... 11
      4.1.5 [BSW_UMLGuide_00053] Allowed set of diagrams ................................................................................................................................. 12
      4.1.6 [BSW_UMLGuide_00060] Documentation of elements ............................................................................................................................... 12
      4.1.7 [BSW_UMLGuide_00047] Links between diagrams shall be hyperlinks ........................................................................................................ 12
   4.2 **Structural Design** ....................................................................................................................................................................................... 13
      4.2.1 [BSW_UMLGuide_00054] Use of Packages .................................................................................................................................................. 13
      4.2.2 [BSW_UMLGuide_00003] Diagrams usage .................................................................................................................................................. 14
      4.2.3 [BSW_UMLGuide_00038] Component diagram appearance options ....................................................................................................... 14
      4.2.4 [BSW_UMLGuide_00039] Component diagram appearance of BSW module diagrams .................................................................................. 15
      4.2.5 [BSW_UMLGuide_00004] Header File Modeling ........................................................................................................................................ 16
      4.2.6 [BSW_UMLGuide_00005] Basic Software Module Modeling ................................................................................................................... 17
      4.2.7 [BSW_UMLGuide_00052] Interface creation .............................................................................................................................................. 18
      4.2.8 [BSW_UMLGuide_00006] Interface Modeling ................................................................................................................................. 19
      4.2.9 [BSW_UMLGuide_00009] Version numbers of software modules ........................................................................................................ 19
      4.2.10 [BSW_UMLGuide_00010] Component Definition .......................................................................................................................... 20
      4.2.11 [BSW_UMLGuide_00011] Accessing interfaces of other components .................................................................................................... 20
      4.2.12 [BSW_UMLGuide_00055] Use of parameter kind ............................................................................................................................. 21
      4.2.13 [BSW_UMLGuide_00061] Definition of return type..................................................................................................................................... 21
      4.2.14 [BSW_UMLGuide_00037] Definition of pointer types ...................................................................................................................... 21
      4.2.15 [BSW_UMLGuide_00027] Definition of structures ......................................................................................................................... 22
      4.2.16 [BSW_UMLGuide_00025] ‘Language’ definition of Components ......................................................................................................... 23
      4.2.17 [BSW_UMLGuide_00026] Definition of enumerations ................................................................................................................... 24
      4.2.18 [BSW_UMLGuide_00028] Definition of simple types ................................................................................................................... 25
      4.2.19 [BSW_UMLGuide_00059] Definition of typedefs ........................................................................................................................... 26
      4.2.20 [BSW_UMLGuide_00066] Definition of ranges for typedefs ............................................................................................................ 26
      4.2.21 [BSW_UMLGuide_00062] Definition of functions and callbacks ................................................................................................... 26
      4.2.22 [BSW_UMLGuide_00063] Definition of scheduled functions ........................................................................................................ 27
      4.2.23 [BSW_UMLGuide_00035] Sub elements of BSW modules .................................................................................................................. 27
   4.3 **Behavioral Design** .................................................................................................................................................................................... 28
      4.3.1 **General** ............................................................................................................................................................................................... 28
      4.3.1.1 [BSW_UMLGuide_00030] Usage of Sequence Diagrams .................................................................................................................... 28
      4.3.1.2 [BSW_UMLGuide_00031] Usage of State Machine Diagrams ........................................................................................................... 29
      4.3.2 **Sequence Diagrams** ........................................................................................................................................................................... 29
4.3.2.1 [BSW_UMLGuide_00012] Location of Sequence Diagrams ..........29
4.3.2.2 [BSW_UMLGuide_00020] Packages to contain sequence diagrams 29
4.3.2.3 [BSW_UMLGuide_00021] Commenting of Sequence Diagrams .......30
4.3.3 [BSW_UMLGuide_00057] Parameter values in sequence diagrams .... 30
4.3.3.1 [BSW_UMLGuide_00058] Return values in sequence diagrams ...31
4.3.3.2 [BSW_UMLGuide_00018] Modeling of data copying ..................32
4.3.3.3 [BSW_UMLGuide_00019] Labeling returns ..............................33
4.3.3.4 [BSW_UMLGuide_00036] Linking sequence diagrams ...............33
4.3.4 State Machine Diagrams .....................................................34
4.3.4.1 [BSW_UMLGuide_00041] States shall have thick lines .......... 34
4.3.4.2 [BSW_UMLGuide_00042] A trigger condition shall be defined for
each transition .................................................................35
4.3.4.3 [BSW_UMLGuide_00043] Transitions may be modeled with sub-
activities .................................................................35
4.3.4.4 [BSW_UMLGuide_00046] Links to parent diagrams shall be drawn
as hyperlink diagram references .................................37
4.3.5 Activity Diagrams .............................................................37
4.3.5.1 [BSW_UMLGuide_00048] Activities shall have thin lines ..........37
4.3.5.2 [BSW_UMLGuide_00049] Conditions to be defined for each branch 38
4.3.5.3 [BSW_UMLGuide_00050] Activities to be re-used in sequence
diagrams should also be drawn as sequence diagrams ........38
4.4 Model synchronization .........................................................39
4.4.1 [BSW_UMLGuide_00013] Creating a Design Master ....................39
4.4.2 [BSW_UMLGuide_00023] Design Master naming convention ........39
4.4.3 [BSW_UMLGuide_00014] Creating replicas from the Design Master ..40
4.4.4 [BSW_UMLGuide_00022] Replica naming convention .................40
4.5 Documentation generation .....................................................40
4.5.1 [BSW_UMLGuide_00067] Providing an alternative name for generated
tables ..................................................................................40
5 BSW UML Profil .................................................................42
5.1.1 Stereotypes callback, function and scheduled function ..............42
5.1.2 Stereotypes module, type, typedef and structure ......................43
5.1.3 Stereotypes mandatory, configurable and optional ..................43
5.1.4 Stereotype range ................................................................44
6 Administrative Info ...............................................................45
1 Scope of this Document

This Modeling Guideline contains guidelines for the usage of the Enterprise Architect UML Modeling Tool (EA) that is used for the detailed architecture design of the AUTOSAR Basic Software.

Each guideline has its unique identifier starting with the prefix “BSW_UMLGuide” (BSW = Basic Software). For any review annotations, remarks or questions please refer to this unique ID rather than chapter or page numbers!
2 Related Documentation

2.1 Deliverables of AUTOSAR work packages

[1] List of Basic Software Modules
   AUTOSAR_BasicSoftwareModules.pdf

   AUTOSAR_SRS_General.pdf

[3] Layered Software Architecture
   AUTOSAR_LayeredSoftwareArchitecture.pdf

2.2 Related standards and norms

document formal/05-07-04."
## 3 Terms and abbreviations

<table>
<thead>
<tr>
<th>Terms</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSW Module Component</td>
<td>Each BSW module is modeled using one “UML Component” and several “Interface Classes” within the BSW UML model. The “UML Component” represents the internal behavior or C-file(s) of the BSW module. It is called “BSW Module Component”</td>
</tr>
<tr>
<td>UML Component</td>
<td>Model element defined by [4].</td>
</tr>
<tr>
<td>Interface class</td>
<td>UML 2.0 class with stereotype “interface”.</td>
</tr>
<tr>
<td>BSW Module Interface</td>
<td>Each BSW module is modeled using one “UML Component” and several “Interface Classes” within the BSW UML model. The “Interface classes” represent the header files of a specific BSW module. They are called “BSW Module Interfaces”</td>
</tr>
<tr>
<td>Tree view</td>
<td>The “project view” window within the Enterprise Architect is called “Tree view”.</td>
</tr>
</tbody>
</table>
4 Requirements on the modeling of the Basic Software

4.1 General

4.1.1 [BSW_UMLGuide_00017] UML 2.0

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>14.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>UML 2.0 shall be used for modeling the BSW UML model.</td>
</tr>
<tr>
<td>Type:</td>
<td>Changed according to bug #7277</td>
</tr>
<tr>
<td>Importance:</td>
<td>high</td>
</tr>
<tr>
<td>Description:</td>
<td>The UML specification 2.0 shall be used for modeling the AUTOSAR Basic Software with the tool Enterprise Architect (EA).</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Not defining new modeling techniques when there are techniques already available and standardized.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Modeling the Basic Software of AUTOSAR</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

4.1.2 [BSW_UMLGuide_00065] Application of the BSW UML Profile

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>Technical Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>27.04.2007</td>
</tr>
<tr>
<td>Short Description:</td>
<td>BSW UML profile</td>
</tr>
<tr>
<td>Type:</td>
<td>Application of the BSW UML Profile</td>
</tr>
<tr>
<td>Importance:</td>
<td>high</td>
</tr>
<tr>
<td>Description:</td>
<td>The latest version of the BSW UML profile has to be applied to the BSW UML model. When a new version of the BSW UML profile has been released, it has to be reapplied to the BSW UML model. To apply the profile, it has to be exported to XML via the “Save Package as UML Profile” menu entry.</td>
</tr>
</tbody>
</table>
The exported XML file than has to be reimported on the BSW UML model file via the "Import Profile" menu.

**Rationale:**

The BSW UML profile is needed to store additional BSW specific information in the model.

**Use Case:**

--

**Dependencies:**

--

**Conflicts:**

--

**Supporting Material:**

The latest version of the BSW UML profile is located at: https://svn2.autosar.org/repos2/16_TechnicalOffice/02_Documents/BSW-Profile.eap

### 4.1.3 [BSW_UMLGuide_00001] Allowed elements

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>27.04.2007</td>
</tr>
<tr>
<td><strong>Short Description:</strong></td>
<td>Allowed elements</td>
</tr>
</tbody>
</table>
### Modeling Guidelines of Basic Software UML Model

**Type:**

<table>
<thead>
<tr>
<th>Importance</th>
<th>high</th>
</tr>
</thead>
</table>

**Description:**

The following elements of UML are allowed to use within the Basic software overall UML model:

- package
- class (‘typedef’) for classes describing C typedefs
- class (‘type’) for classes describing C types
- class (‘structure’) for classes describing C structs
- enumeration for C enums
- operation (‘function’) for functions
- operation (‘scheduled_function’) for scheduled functions
- operation (‘callback’) for callbacks
- component (‘module’) for components describing the interfaces of a BSW module
- interface
- lifeline
- fragment
- note
- node (with stereotype peripheral or cluster)
- state (including initial, final, fork/join, choice, exit)
- action
- decision
- activity
- boundary

Other elements shall not be used.

**Rationale:**

Restriction of different modeling techniques.

**Use Case:**

Modeling of the complete communication stack

**Dependencies:**

[BSW_UMLGuide_00053] Allowed diagrams

**Conflicts:**

--

**Supporting Material:**

--

---

### 4.1.4 [BSW_UMLGuide_00002] Allowed relationships

**Initiator:**

WP1.1.2

**Date:**

07.10.2004

**Short Description:**

Allowed relationships

**Type:**

Changed due to bug #6794

**Importance:**

high

**Description:**

The following relationships are allowed to use within the Basic software overall UML model:

- realize
- nesting
- dependency (‘mandatory’): for mandatory interfaces of a component
- dependency (‘optional’): for optional interfaces of a component
- dependency (‘configurable’): for configurable interfaces of a component
- message
- Self-message
- Call
- transition
- activity edge

Other relationships shall not be used.

**Rationale:**

Restriction of different modeling techniques.

**Use Case:**

Modeling of the complete communication stack

**Dependencies:**

[BSW_UMLGuide_00053] Allowed diagrams

**Conflicts:**

--
4.1.5 [BSW_UMLGuide_00053] Allowed set of diagrams

**Initiator:** WP1.1.2  
**Date:** 07.10.2004  
**Short Description:** Allowed set of diagrams  
**Type:** Changed according to bug #10724  
**Importance:** High  
**Description:** Only a reduced set of diagrams shall be used. Allowed structural diagrams are:
- Package diagrams and
- Component diagrams.

Allowed sequence diagrams are:
- Sequence diagrams
- Activity diagrams and
- State machine diagrams.

**Rationale:** Restriction of different modeling techniques.

**Use Case:** Modeling of the complete communication stack

**Dependencies:**  
[BSW_UMLGuide_00001] Allowed elements  
[BSW_UMLGuide_00002] Allowed relationships

**Conflicts:** --

**Supporting Material:** --

4.1.6 [BSW_UMLGuide_00060] Documentation of elements

**Initiator:** Technical office  
**Date:** 27.04.2007  
**Short Description:** Elements used for generating SWS tables must be documented  
**Type:**  
**Importance:** High  
**Description:** Documentation (‘Notes’) must be provided for the following element types:
- class (‘type’, ‘typedef’, ‘structure’)  
- attributes  
- operation (‘function’, ‘scheduled_function’, ‘callback’)  
- enumeration  
- parameter

**Rationale:** BSW documentation generator needs description for these elements to be able to generate the tables.

**Use Case:**  
**Dependencies:** --

**Conflicts:** --

**Supporting Material:** --

4.1.7 [BSW_UMLGuide_00047] Links between diagrams shall be hyperlinks

**Initiator:** 4.2.2.1.9 (CZ)  
**Date:** 14.02.2005
### Short Description:
Links between diagrams shall be hyperlinks

### Type:
Changed (11.05.2005, WP 1.1.2)

### Importance:
High

### Description:
If the relationship between two diagrams shall be visualized, then the link shall be modeled as a hyperlink.

### Rationale:
Easier navigation between diagrams.

### Use Case:

#### Dependencies:
--

#### Conflicts:
--

#### Supporting Material:
--

### 4.2 Structural Design

#### 4.2.1 [BSW_UMLGuide_00054] Use of Packages

**Initiator:** Technical Office  
**Date:** 31.07.2006  
**Short Description:** Use of Packages  
**Type:** New  
**Importance:** High

**Description:** Packages may be used in three ways: (1) To group (only) sub-packages, (2) to represent one BSW module, grouping the BSW module component and its interfaces or (3) placed below a package of the second type to group additional elements detailing a BSW module. Packages of the first or second...
type shall only be added by the technical office.

Rationale: Clear structure of the BSW UML model.
Use Case: Modeling of the complete software architecture

<table>
<thead>
<tr>
<th>Dependencies:</th>
<th>[BSW_UMLGuide_00003] Diagrams usage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[BSW_UMLGuide_00009] Version numbers of software modules</td>
</tr>
<tr>
<td></td>
<td>[BSW_UMLGuide_00035] Sub elements of BSW modules</td>
</tr>
</tbody>
</table>

Conflicts: --
Supporting Material: --

4.2.2 [BSW_UMLGuide_00003] Diagrams usage

Initiator: WP1.1.2
Date: 07.10.2004
Short Description: Diagram usage
Type: Changed according to bug #10724.
Importance: high

Description: Each package containing only sub-packages shall at least have one structural “Component” diagram which shows the contents and, if possible, the relationships of the packages which it contains. Each package representing a BSW module shall at least have one structural “Component” diagram which shows at least the "realize", "mandatory", "optional" and "configurable" relationships of the BSW module component which it contains. The name of this diagram shall be equal to the BSW module component name. This diagram shall be placed below the appropriate diagram within the tree view.

Rationale: Have for each structural element a diagram showing the elements containing it.

4.2.3 [BSW_UMLGuide_00038] Component diagram appearance options

Initiator: WP1.1.2
Date: 08.02.2005
Short Description: Component diagram appearance options
Type: New
Importance: high

Description: In general only the following appearance options of component diagrams shall be set:
- Use stereotype icons - yes
- Scale printing to 1 page - optional
- Show page border - yes
- Highlight foreign objects - yes
- Show package contents - optional
- Show details on diagram - yes
- Hide operations - yes
- Hide attributes - yes

If a user requires more options, he shall ask the technical office for clearance: technical.office@autosar.org.

Rationale: Harmonization of diagram appearance.
4.2.4 [BSW_UMLGuide_00039] Component diagram appearance of BSW module diagrams

**Initiator:** WP1.1.2  
**Date:** 13.01.2005  
**Short Description:** Component diagram appearance of BSW module diagrams  
**Type:** new  
**Importance:** high  
**Description:** Diagrams placed below the BSW module package shall apply the following changes to the appearance options compared to BSW_UMLGuide_00038:

- Hide attributes: No  
- Hide operations: No  
- Show constraints: yes  
- Show Tags: yes  

**Rationale:** Visualizing all attributes, operations and constraints of a BSW module component.
4.2.5 [BSW_UMLGuide_00004] Header File Modeling

**Initiator:** WP1.1.2  
**Date:** 07.10.2004  
**Short Description:** Header File Modeling  
**Type:** Changed due to bug #6747 and bug #9820  
**Importance:** High

**Description:**
Each header file providing external interfaces of a basic software module shall be modeled as an own interface class (a “BSW Module Interface”). The element representing the basic software module shall have a “realize” relationship to all interface classes specifying its external interfaces. If the realize relation is drawn operations/interfaces of the component representing the BSW module shall neither be overwritten nor implemented (select “Cancel” in “Override Operations/Interfaces” dialog).

The names of the interface classes shall follow the following naming convention:

```
<module prefix>_ <name of the interface as specified within the SWS>
```

```
<name of the interface as specified within the SWS>: Partly defined by general SRS (e.g. BSW00370)
```

If no interface definition is available the default name is:

```
<module prefix>_MissingSWS
```

When the interface specification is available the UML element representing it shall only be RENAMED (not deleted).

If an interface specification is available, but the file structure has not been refined the name of the interface is:

```
<module prefix>
```
Note:
UML 2 does not require showing the explicit <<realize>> stereotype. But because the Enterprise architect automatically adds the stereotype this should be done in a harmonized way throughout the model.

Rationale:
Enabling the showing of "include" relationships between modules.

Use Case:
Modeling of the sequences of API calls during a Lin frame transmission

Dependencies: BSW00370, BSW00346, BSW00353, BSW00361
Conflicts: --
Supporting Material: --

4.2.6 [BSW_UMLGuide_00005] Basic Software Module Modeling

Initiator: WP1.1.2
Date: 27.04.2007
Short Description: Basic Software Module Modeling
Type: new
Importance: high
Description: Each basic software module source code file(s) shall be modeled as an UML package containing one component with stereotype “module” (the “BSW Module Component”) and the appropriate interfaces (the “BSW Module Interfaces”). The name of the package and component shall be the Prefix of the basic software module (specified within the basic software list).

Rationale: Restriction of different modeling techniques.
Use Case: Modeling of ECU State Manager.
Name of this component: EcuM
4.2.7 [BSW_UMLGuide_00052] Interface creation

**Initiator:** WP1.1.2  
**Date:** 07.11.2005  
**Short Description:** Interface creation  
**Type:** new  
**Importance:** high  
**Description:** Interfaces shall only be created by dragging “Interface” from the toolbox into a diagram.

![Toolbox screenshot showing Interface selected](image)

**Rationale:** There are two ways in EA to create an interface class:

(a) Create a regular class and afterwards add the stereotype <<interface>>.
(b) Directly drag a new interface into a diagram (e.g. from the toolbox window).

Only (b) leads to a real interface in the EA sense:
- correct icon in the project view
- class and all operations are enforced to be abstract

**Use Case:** Modeling of the complete communication stack  
**Dependencies:** --  
**Conflicts:** --
4.2.8  [BSW_UMLGuide_00006] Interface Modeling

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>07.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Interface Modeling</td>
</tr>
<tr>
<td>Type:</td>
<td>new</td>
</tr>
<tr>
<td>Importance:</td>
<td>high</td>
</tr>
<tr>
<td>Description:</td>
<td>Each external interface class shall be modeled in “circle notation” within the “component diagram” of a package containing the basic software module components and/or classes.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Restriction of different modeling techniques.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Modeling of ECU State manager.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

4.2.9  [BSW_UMLGuide_00009] Version numbers of software modules

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>07.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Version numbers of software modules</td>
</tr>
<tr>
<td>Type:</td>
<td>Changed according to bug #10724</td>
</tr>
<tr>
<td>Importance:</td>
<td>High</td>
</tr>
<tr>
<td>Description:</td>
<td>For each component which has the ‘module’ stereotype (represents a BSW module) the version must be specified according to the modules version number.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Model everything in the same style so that it is easier to understand</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Modeling of Fis Interfaces:</td>
</tr>
</tbody>
</table>
### 4.2.10 [BSW_UMLGuide_00010] Component Definition

| Initiator: | WP1.1.2 |
| Date: | 08.10.2004 |
| Short Description: | Component Definition |
| Type: | new |
| Importance: | high |
| Description: | Each “BSW Module Component” in the cluster diagram shall be marked as “Composite Element”. |
| Rationale: | Easier navigation within the model |
| Use Case: | Look into the details of one specific component. |
| Dependencies: | -- |
| Conflicts: | -- |
| Supporting Material: | -- |

### 4.2.11 [BSW_UMLGuide_00011] Accessing interfaces of other components

| Initiator: | WP1.1.2 |
| Date: | 27.04.2007 |
| Short Description: | Accessing interfaces of other components |
| Type: | Changed due to bug #6779. |
| Importance: | high |
| Description: | If a basic software module requires the access of another module this relation shall be modeled as a “mandatory” dependency between the |
component of the basic software module requiring the access and the appropriate Interface class of the other basic software module. If the interface to be accessed is not in the same package a link to the interface shall be copied into the appropriate diagram. The link shall be modeled in circle notation.

**Rationale:** Restriction of modeling techniques  
**Use Case:** Eep Interface “uses” interface of Eep driver.

### 4.2.12 [BSW_UMLGuide_00055] Use of parameter kind

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>Technical Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>27.04.2007</td>
</tr>
<tr>
<td><strong>Short Description:</strong></td>
<td>Use of parameter kind</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>New</td>
</tr>
<tr>
<td><strong>Importance:</strong></td>
<td>High</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>The drop down list for the ‘kind’ of function parameters should be set to the appropriate value (in, out, in/out, return). In the case that EA adds a ‘*’ to the parameter type (for ‘out’) although it is already a pointer (by a typedef), this should be annotated in the field ‘notes’ of the respective function.</td>
</tr>
<tr>
<td><strong>Rationale:</strong></td>
<td>Use the in/out feature and work around the EA bug.</td>
</tr>
<tr>
<td><strong>Use Case:</strong></td>
<td>Modeling of the com stack types</td>
</tr>
<tr>
<td><strong>Dependencies:</strong></td>
<td>[BSW_UMLGuide_00037] Definition of pointer types</td>
</tr>
<tr>
<td><strong>Conflicts:</strong></td>
<td>--</td>
</tr>
<tr>
<td><strong>Supporting Material:</strong></td>
<td>--</td>
</tr>
</tbody>
</table>

### 4.2.13 [BSW_UMLGuide_00061] Definition of return type

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>Technical Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>27.04.2007</td>
</tr>
<tr>
<td><strong>Short Description:</strong></td>
<td>Definition of return type</td>
</tr>
<tr>
<td><strong>Type:</strong></td>
<td>New</td>
</tr>
<tr>
<td><strong>Importance:</strong></td>
<td>High</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>The return type of a function must not be specified. Instead a parameter with kind ‘return’ must be used.</td>
</tr>
<tr>
<td><strong>Rationale:</strong></td>
<td>Return parameters must be documented. This is not possible when just the return type is specified.</td>
</tr>
<tr>
<td><strong>Use Case:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Dependencies:</strong></td>
<td>--</td>
</tr>
<tr>
<td><strong>Conflicts:</strong></td>
<td>--</td>
</tr>
<tr>
<td><strong>Supporting Material:</strong></td>
<td>--</td>
</tr>
</tbody>
</table>

### 4.2.14 [BSW_UMLGuide_00037] Definition of pointer types

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>13.01.2005</td>
</tr>
<tr>
<td><strong>Short Description:</strong></td>
<td>Definition of pointer types</td>
</tr>
</tbody>
</table>
**Modeling Guidelines of Basic Software UML Model**

**V1.2.2**

**R3.1 Rev 0001**

**Type:** new

**Importance:** high

**Description:** If a parameter or a return value of a module interface represents a pointer the asterix(es) shall be placed directly after the original type.

**Rationale:** Readability of the module (specific views will otherwise filter out that information).

Harmonization of modeling techniques.

**Use Case:**

![Image of a UML diagram]

**Dependencies:** --

**Conflicts:** --

**Supporting Material:** --

---

**4.2.15 [BSW_UMLGuide_00027] Definition of structures**

**Initiator:** WP1.1.2

**Date:** 27.04.2007

**Short Description:** Definition of structures

**Type:**

**Importance:** high

**Description:** Each type definition which represents a structure declaration shall be modeled as a class with the stereotype ‘structure’. All possible entries shall be defined as attributes of that class. The attributes shall have the scope “public”. The ordering of the attributes shall be the same as expected in the generated table.

For each attribute the appropriate type shall be specified:
Rationale: All types have to be defined in the same way, so that there are no inconsistencies within the model.

Use Case: The example shown in the description represents the following Std_Types enumeration:

typedef struct PduInfoType {
    uint8* SduDataPtr,
    uint16 Length
};

Dependencies: Definition of simple types [BSW_UMLGuide_00028]
Conflicts: --
Supporting Material: --

4.2.16 [BSW_UMLGuide_00025] ‘Language’ definition of Components

Initiator: WP1.1.2
Date: 26.11.2004
Short Description: ‘Language’ definition of Components
Type: Changed (supporting material added)
Importance: high
Description: The ‘Language’ Attribute of at least each Component which represents a Software module shall be set to AUTOSAR.
Rationale: The AUTOSAR language defines a set of basic types which shall be used within AUTOSAR.

Use Case: Using AUTOSAR type uint8 as return value.

Dependencies: --

Conflicts: --

Supporting Material: If you set in the options menu AUTOSAR to the default language the correct language will be set automatically:

Tools -> Options ->

4.2.17 [BSW_UMLGuide_00026] Definition of enumerations

| Initiator: | WP1.1.2 |
| Date: | 26.11.2004 |
| Short Description: | Definition of enumerations |
| Type: | Changed due to bug #6711 |
| Importance: | high |
### Description:

Each type definition representing an enumeration shall be modeled as a UML enumeration. All possible entries have to be defined as attributes of this class. The order of the attributes from top to bottom shall represent the order of the enumeration specified. The Attributes shall have no type and the ‘scope’ has to be set to ‘public’. It shall be placed below the interface specifying it.

For attribute names, the AUTOSAR-conform attribute values shall be used. If for this attribute value a code number exist, this code number shall be placed in the "initial" value entry of a type’s detailed properties form in EA.

### Rationale:

All types have to be defined in the same way, so that there are no inconsistencies within the model.

### Use Case:

The example shown in the description represents the following Std_Types enumeration:

```c
typedef enum FlsIf_JobResultType
{
    FLSIF_JOB_OK,
    FLSIF_JOB_PENDING,
    ...
};
```

Need to represent DCM's Neg Resp Codes (NRCs), for which an enum type is defined in SWS DCM v1.1.6, section 8.1.2.8. Place the NRC "DEM_E_xxx" in [attribute]"name" and the 0x value in "initial" value.

### Dependencies:

Definition of simple types [BSW_UMLGuide_00028]

### Conflicts:

--

### Supporting Material:

--

### 4.2.18 [BSW_UMLGuide_00028] Definition of simple types

| Initiator: | WP1.1.2 |
| Date: | 27.04.2007 |
| Short Description: | Definition of simple types |
| Type: | |
| Importance: | high |

| Description: |

Each type definition shall be modeled as a separate class with stereotype 'type'. If the type has a hardware and configuration independent type (e.g. 'unit8'), the tagged value 'range' has to specify the range as text.
4.2.19 [BSW_UMLGuide_00059] Definition of typedefs

**Initiator:** Technical Office  
**Date:** 27.04.2007  
**Short Description:** Definition of typedefs  
**Type:**  
**Importance:** high  
**Description:** Each type definition shall be modeled as a separate class with stereotype ‘typedef’. If the typedef is independent from the configuration, the typedef must be a specialization of the type it is referring to. If the typedef can refer to different types depending on the configuration, the typedef must be a specialization of those types.  
**Rationale:** The documentation generator has extract informations regarding the typedefs from the UML model.  
**Use Case:** --  
**Dependencies:** Definition of structures [BSW_UMLGuide_00028], Definition of enumerations [BSW_UMLGuide_00026]  
**Conflicts:** --  
**Supporting Material:**  

4.2.20 [BSW_UMLGuide_00066] Definition of ranges for typedefs

**Initiator:** Technical Office  
**Date:** 23.07.2007  
**Short Description:** Definition of ranges for typedefs  
**Type:**  
**Importance:** high  
**Description:** If a typedef (class with stereotype <<typedef>>) has a restricted set of ranges, an attribute with stereotype <<range>> has to be created for each such range. The name of the attribute specifies the range label and the notes field describes the range.  
**Rationale:** The documentation generator has to extract information regarding the range of typedefs from the UML model.  
**Use Case:** See «typedef» Fim_FunctionIdType.  
**Dependencies:** Definition of structures [BSW_UMLGuide_00028]  
**Conflicts:** --  
**Supporting Material:** --  

4.2.21 [BSW_UMLGuide_00062] Definition of functions and callbacks
4.2.22 [BSW_UMLGuide_00063] Definition of scheduled functions

Initiator: Technical Office
Date: 27.04.2007
Short Description: Definition of functions
Type: High
Importance: High
Description: Each BSW scheduled function must be represented by an operation with stereotype ‘scheduled function’. In addition to the tagged values for functions, the following tagged values must be specified:
- schedule: Must be set to one of the following values
  - FIXED_CYCLIC
  - ON_PRE_CONDITION
  - VARIABLE_CYCLIC
  - VARIABLE_CYCLIC_OR_ON_PRE_CONDITION
Rationale: The documentation generator needs this information to generate the function tables.
Use Case:
Dependencies:
Conflicts:
Supporting Material:
4.3 Behavioral Design

4.3.1 General

4.3.1.1 [BSW_UMLGuide_00030] Usage of Sequence Diagrams

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>13.01.2005</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Usage of Sequence Diagrams</td>
</tr>
<tr>
<td>Type:</td>
<td>new</td>
</tr>
<tr>
<td>Importance:</td>
<td>high</td>
</tr>
<tr>
<td>Description:</td>
<td>Only sequence diagrams shall be used for modeling interactions of different modules.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Restriction of different modeling techniques.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Modeling of the sequences of API calls during a LIN frame transmission.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>BSW_UMLGuide_00007</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>
### 4.3.1.2 [BSW_UMLGuide_00031] Usage of State Machine Diagrams

<table>
<thead>
<tr>
<th>Initiator</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>13.01.2005</td>
</tr>
<tr>
<td>Short Description</td>
<td>Usage of State Machine Diagrams</td>
</tr>
<tr>
<td>Type</td>
<td>new</td>
</tr>
<tr>
<td>Importance</td>
<td>high</td>
</tr>
<tr>
<td>Description</td>
<td>Only state machine diagrams shall be used for modeling state dependencies within and in between elements.</td>
</tr>
<tr>
<td>Rationale</td>
<td>Restriction of different modeling techniques.</td>
</tr>
<tr>
<td>Use Case</td>
<td>Modeling of ECU Manager state changes.</td>
</tr>
<tr>
<td>Dependencies</td>
<td>BSW_UMLGuide_00007</td>
</tr>
<tr>
<td>Conflicts</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material</td>
<td>--</td>
</tr>
</tbody>
</table>

### 4.3.2 Sequence Diagrams

#### 4.3.2.1 [BSW_UMLGuide_00012] Location of Sequence Diagrams

<table>
<thead>
<tr>
<th>Initiator</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>13.01.2005</td>
</tr>
<tr>
<td>Short Description</td>
<td>Location of Sequence Diagrams</td>
</tr>
<tr>
<td>Type</td>
<td>Renamed due to bug #6749.</td>
</tr>
<tr>
<td>Importance</td>
<td>High</td>
</tr>
<tr>
<td>Description</td>
<td>All sequence diagrams have to be placed within the “Interaction View Package&quot;</td>
</tr>
<tr>
<td>Rationale</td>
<td>Definition of similar model structures</td>
</tr>
<tr>
<td>Use Case</td>
<td>Modeling of the AUTOSAR COM stack</td>
</tr>
<tr>
<td>Dependencies</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material</td>
<td>--</td>
</tr>
</tbody>
</table>

#### 4.3.2.2 [BSW_UMLGuide_00020] Packages to contain sequence diagrams

<table>
<thead>
<tr>
<th>Initiator</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>25.01.2005</td>
</tr>
<tr>
<td>Short Description</td>
<td>Packages to contain sequence diagrams</td>
</tr>
<tr>
<td>Type</td>
<td>Changed according to bug #6790</td>
</tr>
<tr>
<td>Importance</td>
<td>High</td>
</tr>
<tr>
<td>Description</td>
<td>A new sequence diagram shall be put into an appropriate package. If no such package is available, it shall be requested from the technical office: <a href="mailto:technical.office@autosar.org">technical.office@autosar.org</a>.</td>
</tr>
<tr>
<td>Rationale</td>
<td>Guarantee of readability and correct placement of the sequence tree.</td>
</tr>
<tr>
<td>Use Case</td>
<td>--</td>
</tr>
<tr>
<td>Dependencies</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material</td>
<td>--</td>
</tr>
</tbody>
</table>
4.3.2.3 [BSW_UMLGuide_00021] Commenting of Sequence Diagrams

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>19.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Commenting of Sequence Diagrams</td>
</tr>
<tr>
<td>Type:</td>
<td>New</td>
</tr>
<tr>
<td>Importance:</td>
<td>High</td>
</tr>
</tbody>
</table>
| Description:        | Each Sequence diagram shall have a comment placed as 'note' within the diagram that contains the following items:  
|                     | • Status (open – proposed – approved – conflict – rejected)  
|                     | • Description  
|                     | • Comment      
|                     | If a sequence diagram is rejected or on conflict, the reason shall be described within the comment. |
| Rationale:          | Give other people the chance to understand._traceability |
| Use Case:           | Status: approved |
|                     | Description: A CAN frame is received and indicated to the upper layer in interrupt context. |
|                     | Comment: -none- |
| Dependencies:       | --            |
| Conflicts:          | --            |
| Supporting Material:| --            |

4.3.3 [BSW_UMLGuide_00057] Parameter values in sequence diagrams

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>Technical Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>31.07.2006</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Parameter values in sequence diagrams</td>
</tr>
<tr>
<td>Type:</td>
<td>New</td>
</tr>
<tr>
<td>Importance:</td>
<td>High</td>
</tr>
<tr>
<td>Description:</td>
<td>If a function is called with a fixed value for one or more of its parameters in a sequence diagram, then this should be modeled by writing 'ParName:=value' in the field 'Parameters' of the respective message.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Unified message modeling.</td>
</tr>
</tbody>
</table>
Use Case:

**Initialization of Watchdog Driver in SLOW_MODE for startup phase**

If necessary, EcuM Callout can be used to trigger the Watchdog Driver before Watchdog Manager initialization.

**{Startup I}**

**{Startup II}**

**{Run}**

**{Prep Shutdown}**

**{Go Sleep}**

**{Go OFF I}**

Status: Proposed by TD as per SWS WdgM 0.9

Description:

Comments:

Preconditions:

HW Watchdog supports "SLOW" and "FAST" modes

```
Wdg_Init(ConfigPtr)
```

```
Wdg_Init
```

```
EcuM_Callout
```

```
WdgM_Init(ConfigPtr)
```

```
WdgIf_SetMode(DeviceIndex,WdgMode:=WDGIF_FAST_MODE)
```

```
Std_ReturnType:= WdgIf_SetMode
```

```
Std_ReturnType:= Wdg_SetMode(Mode)
```

```
WdgM_DeInit()
```

```
Mcu_SetMode(McuMode:=SLEEP_MODE)
```

```
WdgM_DeInit()
```

Dependencies:

[BSW_UMLGuide_00019] Labeling returns

Conflicts:

--

Supporting Material:

--

4.3.3.1  [BSW_UMLGuide_00058] Return values in sequence diagrams

**Initiator:** Technical Office

**Date:** 31.07.2006

**Short Description:** Return values in sequence diagrams

**Type:** New

**Importance:** High

**Description:** If the return of a function should be shown to give a specific value, then this should be modeled by writing 'FuncName=value' in the field 'Message' of the respective return-message.

**Rationale:** Unified message modeling.
Use Case:

| 1 | The receiver's COM puts the received event item into its COM-queue and invokes the callback function provided by RTE. |
| 2 | RTE receives the event item e from COM and puts it into the RTE-queue for event e. |
| 3 | The OSEK task that will execute the receiver's runnable is started. |
| 4 | RTE fetches an event from the event e queue and calls the receiver's runnable with the fetched event as input parameter. |
| 5 | The task is completed. |

Status: Proposed by TO as per RTE SWS 0.07

Description:
Inter-ECU communication
Explicit Sender-Receiver communication:
INFORMATION_TYPE = event
Port name = p, Event item name = e
Sender attribute:
SUCCESS = no
SENDMODE = once
Receiver attribute:
RECEIVE_MODE = activation_of_runnable_entity
BUFFERING = queue(x) (The receiver's COM is implementing the queue)

Initiator: WP1.1.2
Date: 18.10.2004
Short Description: Modeling of data copying
Type: new
Importance: high

Description:
Within sequence diagrams, the following scheme shall be used for modeling data copied/stored/…:
Data flow is depicted as Self-Message plus a comment field

In the message text is documented:
- What data is copied
- From source
- To target

Rationale: Definition of uniform data exchange modeling
4.3.3.3 [BSW_UMLGuide_00019] Labeling returns

**Initiator:** WP1.1.2  
**Date:** 07.10.2004  
**Short Description:** Labeling returns  
**Type:** Changed according to bug #10724  
**Importance:** High  
**Description:** Returns shall be labeled. The label shall be the name of the function it belongs to without parameter names or -types. Returns shall be marked as "Is Return".

It is announced that in future return labels can be automatically be selected within the Enterprise architect. If this is possible no hand-made adaptations shall be done after selection.  

**Rationale:** Allow easy identification to which function a return belongs  
**Use Case:** A UML message has the name "Transmit CAN PDU". The return message has the same name.

### [Generic Elements::NvM::NvM::NvM::User]

**Dependencies:** --  
**Conflicts:** --  
**Supporting Material:** --

4.3.3.4 [BSW_UMLGuide_00036] Linking sequence diagrams

**Initiator:** WP1.1.2  
**Date:** 13.01.2005  
**Short Description:** Linking sequence diagrams  
**Type:** new  
**Importance:** high  
**Description:** Each package within the ‘Interaction Views’ package shall contain dedicated diagrams containing descriptions and links to sub diagrams.

These diagrams will be generated by the model owner. The author of a sequence diagram shall therefore provide a short description of contents of generated packages and diagrams to the model owner.  

**Rationale:** Readability of overall module  
**Use Case:** --  

**Dependencies:** --  
**Conflicts:** --  
**Supporting Material:** --
4.3.4 State Machine Diagrams

4.3.4.1 [BSW_UMLGuide_00041] States shall have thick lines

Initiator: 4.2.2.1.9 (CZ)
Date: 14.02.2005
Short Description: States shall have thick lines
Type: States shall have thick lines
Importance: high
Description: The state boxes shall have an outline of 2 points
Rationale: Allow easier distinction between states and activities
Use Case: (to see what is meant please zoom to 200%)

Dependencies: BSW_UMLGuide_00048
Conflicts: --
Supporting Material: --
4.3.4.2 [BSW_UMLGuide_00042] A trigger condition shall be defined for each transition

- **Initiator:** 4.2.2.1.9 (CZ)
- **Date:** 14.02.2005
- **Short Description:** A trigger condition shall be defined for each transition
- **Type:** Changed due to bug #6794
- **Importance:** High
- **Description:** In each transition between two states the trigger of the transition (the condition to make a transition) shall be defined in the ‘Trigger’ field of the ‘State Flow Properties’.
- **Rationale:** Necessary for complete behavioral description

4.3.4.3 [BSW_UMLGuide_00043] Transitions may be modeled with sub-activities

- **Initiator:** 4.2.2.1.9 (CZ)
- **Date:** 14.02.2005
- **Short Description:** Transitions may be modeled with sub-activities
- **Type:** Changed due to bug #6794
- **Importance:** High
- **Description:** To reduce complexity of diagrams Activities may be modeled in a hierarchical way by using sub-activities.
- **Rationale:** In some cases complex activities could trigger a transition. In these cases the diagrams become rather complex. These sub-activities may be visualized as sub activities to reduce complexity in one diagram.
Use Case: WAKEUP

Overview State diagram.

Refined activity ‘WAKEUP’.

Dependencies: --
Conflicts: --
Supporting Material: --
4.3.4.4 [BSW_UMLGuide_00046] Links to parent diagrams shall be drawn as hyperlink diagram references

**Initiator:** 4.2.2.1.9 (CZ)

**Date:** 14.02.2005

**Short Description:** Links to parent diagrams shall be drawn as diagram references

**Type:** Changed due to bug #7379

**Importance:** medium

**Description:**

The shown diagram (which is only an example) shows an activity diagram of a sub-activity of a larger system. The frame around the diagram indicates the link to the parent diagram. Applies to state and activity diagrams similarly.

**Rationale:** Simple forward/backward navigation

**Use Case:** --

**Dependencies:** --

**Conflicts:** --

**Supporting Material:** Diagram references do not work in the HTML-Report!

4.3.5 Activity Diagrams

4.3.5.1 [BSW_UMLGuide_00048] Activities shall have thin lines

**Initiator:** 4.2.2.1.9 (CZ)

**Date:** 14.02.2005

**Short Description:** Activities shall have thin lines

**Type:** new

**Importance:** high

**Description:** The activity boxes shall have an outline of 1 point

**Rationale:** Allow easier distinction between states and activities

**Use Case:** --

**Dependencies:** BSW_UMLGuide_00041

**Conflicts:** --

**Supporting Material:** --
4.3.5.2 [BSW_UMLGuide_00049] Conditions to be defined for each branch

**Initiator:** 4.2.2.1.9 (CZ)

**Date:** 14.02.2005

**Short Description:** Conditions to be defined for each branch

**Type:** Changed according to bug #6795

**Importance:** High

**Description:** If a flow branches because of a condition, the ‘Decision’ element shall be used. All outgoing control flows must have set a ‘Guard’ constraint in ‘Control Flow Properties’.

If different flows shall be merged, also the “Decision” element shall be used.

**Rationale:** --

**Use Case:**

```plaintext
Use Case: WAKEUP

Perform WAKEUP I

Caution: This activity may issue an ECU reset.

Perform WAKEUP VALIDATION

SleepFlag := true

If WKACT == ECUM_WKACT_FULLBOOT

Perform WAKEUP II

Return SleepFlag

If WKACT == ECUM_WKACT_SLEEP_OP

SleepFlag := false

If WKACT == ECUM_WKACT_TTII

Wake-Sleep-Operation

Time Triggered Increased Inoperation

WKACT == ECUM_WKACT_FULLBOOT

Validation Successful?

From SLEEP and GOSLEEP

Perform WAKEUP

WKACT := ECUM_WKACT_FULLBOOT

Perform WAKEUP II

WKACT := ECUM_WKACT_SLEEP_OP

WKACT := ECUM_WKACT_TTII

WKACT := ECUM_WKACT_FULLBOOT

WKACT := ECUM_WKACT_SLEEP_OP

WKACT := ECUM_WKACT_TTII
```

**Dependencies:** --

**Conflicts:** --

**Supporting Material:** Similar rules apply for forks/joins. The idea is to have the control flow clearly defined. Object flow follows slightly different rules. Such as strict rules make UML clumsy for use with object flow elements.

4.3.5.3 [BSW_UMLGuide_00050] Activities to be re-used in sequence diagrams should also be drawn as sequence diagrams

**Initiator:** 4.2.2.1.9 (CZ)

**Date:** 14.02.2005

**Short Description:** Activities to be re-used in sequence diagrams must also be drawn as sequence diagrams

**Type:** New

**Importance:** Medium

**Description:** If an activity is to be referenced within a sequence diagram the drawing messages will not look nice. Therefore this type of activities should also be modeled as sequence diagrams.

**Rationale:** Nice modeling.
4.4 Model synchronization

All guidelines related to the design master are not intended for ‘normal’ users, because the master of the BSW UML model will not be distributed. This chapter will be refined as soon as the process of collaborative work on the BSW UML model has been agreed.

4.4.1 [BSW_UMLGuide_00013] Creating a Design Master

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>14.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Creating a Design Master</td>
</tr>
<tr>
<td>Type:</td>
<td>Changed according to bug #6796</td>
</tr>
<tr>
<td>Importance:</td>
<td>High</td>
</tr>
<tr>
<td>Description:</td>
<td>Convert the base project to a Design Master using the Make Design Master option in the Tools ( Manage .EAP File submenu.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>--</td>
</tr>
<tr>
<td>Use Case:</td>
<td>This shall be done once for the project by AUTOSAR Technical Office only (already done – no more actions required).</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

4.4.2 [BSW_UMLGuide_00023] Design Master naming convention

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>14.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Design Master naming convention</td>
</tr>
<tr>
<td>Type:</td>
<td>New</td>
</tr>
<tr>
<td>Importance:</td>
<td>High</td>
</tr>
<tr>
<td>Description:</td>
<td>The file name of the Design Master shall have the following naming: Master_AR_BasicSWArchitecture.eap and to be managed by a version management tool.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>--</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Master_AR_BasicSWArchitecture.eap</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>
### 4.4.3 [BSW_UMLGuide_00014] Creating replicas from the Design Master

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>14.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Creating replicas from the Design Master</td>
</tr>
<tr>
<td>Type:</td>
<td>new</td>
</tr>
<tr>
<td>Importance:</td>
<td>high</td>
</tr>
<tr>
<td>Description:</td>
<td>Create replicas from the design master using the Create New Replica option in the Tools (Manage .EAP File) submenu. Further work must be done on the replica.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>--</td>
</tr>
<tr>
<td>Use Case:</td>
<td>To create your own local working model. This has to be done only once.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

### 4.4.4 [BSW_UMLGuide_00022] Replica naming convention

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>WP1.1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>14.10.2004</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Replica naming convention</td>
</tr>
<tr>
<td>Type:</td>
<td>new</td>
</tr>
<tr>
<td>Importance:</td>
<td>high</td>
</tr>
<tr>
<td>Description:</td>
<td>Replicas of the design master shall have the following naming convention: Replica_AR_BasicSWArchitecture_&lt;Version number&gt;_&lt;Author short name&gt;.eap</td>
</tr>
<tr>
<td>Rationale:</td>
<td>--</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Replica_AR_BasicSWArchitecture_V24.1_CMA.eap</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

### 4.5 Documentation generation

#### 4.5.1 [BSW_UMLGuide_00067] Providing an alternative name for generated tables

<table>
<thead>
<tr>
<th>Initiator:</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>05.09.2007</td>
</tr>
<tr>
<td>Short Description:</td>
<td>Providing an alternative name for generated tables</td>
</tr>
<tr>
<td>Type:</td>
<td>new</td>
</tr>
<tr>
<td>Importance:</td>
<td>high</td>
</tr>
<tr>
<td>Description:</td>
<td>The documentation generator for the API tables uses the element name as table name for the inclusion in the SWS Word document. This name has a limited length in Word, which some elements in the BSW UML model exceed. An alternative shorter name can be added by editing the tagged value “aName”.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Limitation on the length of anchors in Word.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>--</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>------------------</td>
<td>----</td>
</tr>
<tr>
<td>Conflicts:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>AUTOSAR_SWS_DEM.doc</td>
</tr>
</tbody>
</table>
5 BSW UML Profil

The BSW UML Profile is located at https://svn2.autosar.org/repos2/16_TechnicalOffice/02_Documents/BSW-Profile.eap. This section provides an overview of the profile.

5.1.1 Stereotypes callback, function and scheduled function

Since EA doesn’t support inheritance for stereotypes, we have to duplicate all attributes in derived class. To allow mapping to eclipse UML2, which does support inheritance in stereotypes, we have to set the duplicated attributes to derived, so that the converter doesn’t duplicate the attributes.

Using inheritance allows us to write oAW templates in a more maintainable fashion, since it also supports inheritance in stereotypes.
5.1.2 Stereotypes module, type, typedef and structure

5.1.3 Stereotypes mandatory, configurable and optional
5.1.4 Stereotype range

```
class BSW-Profile Properties

  «metaclas s»
  Attribute

  «extends»

  range
```

[Diagram of class BSW-Profile Properties with stereotype range]
6 Administrative Info

Last used Requirements ID is [BSW_UMLGuide_00065]