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See "How to set up the ASD:Suite" for guidelines about installing and setting up the ASD:Suite.

Note: Starting with the ASD:Suite Release 3 v7.2.0 you have the possibility to install the ASD:Suite ModelCompare, a feature that allows you to find and eliminate differences between two versions of an ASD model or between two related or unrelated ASD models.

The set of User Manuals for the ASD:Suite consists of:

4

- The ASD:Suite Release Notes (see archive for latest and older versions).
- The ASD:Suite User Manual (this document; see archive for older versions).
- The ASD:Suite ModelCompare User Guide (see archive for latest and older versions).
- The ASD:Suite Visual Verification Guide (see archive for latest and older versions).
- o The ASD Runtime Guide (see archive for latest and older versions).

A simple Alarm system example, consisting of a set of interface models and design models together with the related source code can be downloaded from here. This is a fully executable system that can be built using Visual Studio (for C++ and C#) and Eclipse (for Java).

To uninstall the ASD:Suite Release 4 v8.5.0 use the "Start -> All Programs -> ASD Suite Release 4 V8.5.0 -> Uninstall" item.

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ASD is licensed under EU Patent 1749264 and Hong Kong Patent HK1104100

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3rd Party Dependencies

The ASD:Suite includes software developed by the following parties:

- o Boost.org : "Boost Software License"
- o The OpenSSL Project & Cryptsoft : "OpenSSL License and Original SSLeay License"
- o Arabica XML Parser Library : "Arabica XML and HTML Processing Toolkit License"
- o The Expat XML Parser : "Expat License"
- The libexecstream library : "The libexecstream library license"
- Apache Xerces C++ XML Parser Library : "Apache License, Version 2.0"
- o Graphviz Graph Visualization Software : "The Eclipse Public License v 1.0"
- o XZip : "XZip original author comments"
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The file is in an old model file format.	
You can choose to do the following:	
Upgrade: the model file will be upgraded and saved in the new format. You can edit this upgraded model and perform all operations using the new version. Note: This upgrade is performed only on this model file, not all related files. They will need to be upgraded individually.	
$\ensuremath{\textit{View Only:}}$ the model file will be opened in Read-only mode keeping the older format.	
Upgrade All: all models in a selected folder and all its sub folders will be upgraded and saved in the new format. Note: this action can also be started from the "File" menu.	
Cancel: Exit without opening any model.	
Upgrade View Only Upgrade All Cancel	

Upgrade dialog

The following table shows the effect of choosing one out of the four options presented above in case of an interface model:

Operation	Model upgraded	Model saved
Upgrade	Yes	Yes
View Only	Yes	No
Upgrade All	Yes	Yes
Cancel	No	No

The following table shows the effect of choosing one out of the three options presented above in case of a design model:

Operation	Design Mo	odel	Related Inte	erface Models
	upgraded	saved	upgraded	saved
Upgrade	Yes	Yes	Yes	No
View Only	Yes	No	Yes	No
Upgrade All	Yes	Yes	Yes	Yes
Cancel	No	No	No	No

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ASD concepts

Components

ASD is a component-based technology in which systems are composed of a mixture of ASD components and Foreign components. Within ASD, a component is a common unit of architectural decomposition, specification, design, mathematical verification, code generation and runtime execution.

ASD components

ASD components are software components that are specified and designed using ASD. An *interface model* specifies the externally visible behaviour of a component. A *design model* specifies its inner working and how it interacts with other components. All ASD components must have both an interface model and a design model.

ASD components are mathematically verified. In the ASD:Suite this is done using a Software as a Service (SaaS) application. The necessary mathematical models are generated automatically from both design and interface models. The source code to implement an ASD component is generated automatically from its design model.

Foreign components

Foreign components are hardware or software components of a system which are not developed using ASD. As they have to be used by ASD components, they must correctly interface and interact with them. They may be third party components, legacy code or handwritten components representing those parts of a system that cannot be generated from ASD designs. All used foreign components must have an interface model which specifies the externally visible behaviour of the component. Foreign components do not have a corresponding design model.

The interface model of foreign components is used for two purposes:

- 1. For verifying ASD components that use these foreign components: formal models are generated automatically from the interface models. They are used to verify that an ASD component interacts correctly at runtime with the corresponding foreign component.
- 2. For code generation: to generate the correct interface header files.

Note: The handwritten implementation provided for the foreign component must correctly implement all methods declared in the generated interface header files. This includes ASD specific methods like GetInstance, ReleaseInstance, GetAPI, and RegisterCB.

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- Call events on application interfaces of the used services;
 Reply events on application interfaces of the implemented service;
 Events on notification interfaces of the implemented service;
 For a main machine, call events on transfer interfaces;
 For a sub machine, reply events on its transfer interface.

The following figure shows the various types of events in a design model:



The various types of events in a design model

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Component boundary

A component "knows" only information passed into it across the component boundary in the form of the triggers it receives. A trigger can be:

- A call event from a client through an application interface;
- A reply event from a server through an application interface;
- A notification event from a server through a notification interface.

Similarly, a component exposes information to its clients and servers across the component boundary in the form of the *actions* it sends. An action can be:

- o A call event to a server through an application interface;
- o A reply event to a client through an application interface;
- o A notification event to a client through a notification interface.

An interface model is defined in terms of only those events that pass between a component and its Clients. A design model is defined in terms of events that pass between the component, its Clients and its Servers

Within ASD, both interface models and design models are defined in the form of *Sequence-Based Specifications* (SBS). Behaviour is specified in a tabular form as a total Black Box function, by mapping all possible sequences of triggers to the corresponding actions.

The following figure shows an SBS specified in the ASD:Suite:

Not	Activated							
	Interface	Event	Guerd	Actions	State Variable Updates	Target State	Comments	Tegi
L	HetActivated <>							
3	WarnSystem_API	SwitchOn-		WindowSensor:Bensor_APLActivate; WarwSystem_APLOK		Activated,3dle	Activate sensor	
4	WarmSystem_API	SwitchOff		Tingal			Blegal - alarminot activated	
ł.	WindowSensor/Bensor_CB	DetectedNovement		llegal				
6	WindowSenson/Sensor,C8	Deactivated		Regal				
,	Timer:/TimerCB	Timeout		Regal				
	Activated Jule «IAlarmSyn	tem_APLSwitchOn+	,					
0	WarnSystem_API	Switch/De+		Tegal		-	Elegal - alarm system already activated	
u	Marmőystem_API	SwitchOff		WannSystem_APLWoidReply; WindowSerson:Berson_APIOeschvete		Deactivating	Deactivate sensor	
12	WindowSensor:Sensor_CB	DetectedMovement		Mamőystem, CB.Tripped: Timer:/Timer:CreateTimer(\$35)		Activated_Tripped	Sensor dectected movement - start timer	
13	WindowSeroor:Beroor_CB	Descrivated		Biegel				
54	Timer.ITimerCB	Timeout		Tegal				

An SBS in the ASD:Suite

The method used to create these specifications, is called Sequence Enumeration. This requires the systematic enumeration of all possible input sequences of triggers, ordered by length, starting with the empty sequence. Triggers can be repeated within a sequence and since sequence length is not restricted, the set of all possible sequences is infinite. In practice, systems do not display an infinite set of unique, non-repeating behaviours. They cycle through a finite set of states and repeat a finite set of behaviours. Thus the infinite set of input sequences of triggers can be reduced to a finite set of equivalence classes.

Each class is identified by a minimal length sequence, called *Canonical Sequence*. All sequences in a given equivalence class have the same *future* system behaviour. They are said to be *Mealy Equivalent*. The equivalence classes form the set of states in a *Mealy*

Machine.

The theory underlying this approach tells us that by reasoning about the behaviour of the finite set of Canonical Sequences, we can reason about the behaviour of every possible input sequence. The Sequence Enumeration method used in ASD thus defines the Black Box function as a total function between the finite set of Canonical Sequences and the corresponding actions.

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'um°	Client requests
	• All triggers on the Client Application Interface are implemented as method calls.
	o * When an Application Interface trigger is executed, the execution takes place under the context of the Client's thread and the Client code thus can't be executed until the synchronous call returns.
	• The response to the Client trigger, and thus its return to the client caller, takes place when the component issues an action on the Client Application Interface. Until this occurs, the Client remains synchronously blocked.
	• A trigger implemented as a "void" method takes a "VoidReply" action as a signal to return to the Client.
	A trigger implemented as a method returning a synchronous reply value, requires the corresponding action in order for the Client to continue execution.
	• While the Client is blocked, the component can continue receiving notifications but it can not receive any other trigger from <i>any</i> • Client thread via any of its Client Application Interfaces. As seen by its Clients, an ASD component has Monitor semantics.







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erum°	Used Services
	A design model can use instances of other services. In ASD, service instances are always represented by means of Used Service References which are sequences of used service instances. Within each used service reference, instances are numbered starting from 1.
	The set of all component instances that are used in a design model is determined by the primary references . Each primary reference is defined by:
	1. a name,
	2. a number of component instances,
	3. an interface model that specifies the behaviour of the used service,
	4. the interfaces of the used service that the component is connected with,
	 a component name (either an ASD component or Foreign component) that specifies the service instance's internal behaviour or a use statement to inject a component. See "Primary References" for details.
	Primary references can be grouped together into secondary references. Note: secondary references are deprecated and will be removed in the next major ASD:Suite release. In contrast with primary references, secondary references can contain instances of <i>different</i> components, as long as the components implement the same service.
	The primary and secondary references determine the grouping of rule cases. Triggers coming from used service instances that are part of secondary references are all processed by the same set of rule cases. The same goes for the set of service instances that are part of a primary reference that is not part of a secondary reference.
	Used service references can be used to send an event to multiple service instances at once. The actions are sent to the used service instances in the order that the services instances have in the used service reference.
	Used service reference state variables are service references whose contents can change dynamically. They can be used in guards, actions and state variable updates. See "State Variables for Used Service References" for details.
	By construction, primary references can not include the same service instance multiple times (under the assumption that the components are "multiples", see "Specifying component type" for details). State variables can however contain the same instance multiple times, which in principle could be used to send the same action multiple times to the same service instance.



You can change the layout of a (Master or Slave) window by dragging the "dockable" windows around by their title bar to various places in the respective window. If you drag a "dockable" window to another window, it will remember the place it last had in that window and dock itself there.

Note: You can NOT drag Slave windows - you need to grab the title bar of the contained "dockable" window instead.

Empty Slave windows are closed automatically. The following list reflects alternatives to close a slave window:

- Select the Slave window and press Alt+F4
- . Press the button in the top-right corner of the window
- o Drag and drop all its "dockable" windows in the Master window or in an other Slave window
- Close all windows docked in the Slave window. A dockable window can be closed by one of the following:
- Press the X button in the blue window title bar,



Dockable windows in a Slave window

- \circ $^{\circ}_{\circ}$ Press the \boxtimes button if the window is tabbed in the Slave window, or
- Deselect the item in the View menu of the Slave window (not for Model Editor windows).

Note:

- The Master and Slave windows are normal application windows that can be a.o. minimized and maximized.
- The window layout, the location of Master and Slave window(s) on the screen, is remembered per screen setup. This means that if you switch from single to dual screen setup, you have to reorder your windows to accomodate for the dual screen setup.

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Blue states are Normal States or the Initial State. Grey states are either Synchronous Return States or Super States. Orange states are either floating (there are no transitions to it) or ambiguous (there are both valued and non-valued transitions to it).

The green cells in the "Target State" column indicate that the respective rule case defines the first transition to that particular state. This identifies the shortest possible sequence of triggers to that particular state (the canonical sequence).

The light-blue cells in the "Target State" column (e.g. line 33 in the previous figure) indicate a transition to the same state (called "self-transition").

The light-grey line indicates the currently "active" rule case (e.g. line 32 in the previous figure).

The dark-grey cell/line indicates the currently selected cell/line.

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Home Product Technology	Resources Training Purchase Company
The File menu	
Menu Item	Purpose
New	Create a new ASD model. See "Creating an Interface Model" or "Creating a Design Model" for details.
Open	Open an ASD model or a model verification results file, closing the current model(s).
Add Model(s)	Load more models (read-only) into the ModelBuilder, without replacing the existing o
Save	Save the current ASD model.
Save <model_name> As</model_name>	Save an exact copy of the currently selected model or to create a new model based o current one. See "Save As" for details
Save to zin file	Save the main model (and related IMs if it is a design model) to a zin file
E-mail model	Starts your default e-mail client and attaches a .zip file with the main model and any i IMs. Note that you need a configured e-mail program to use this.
Close Model	Close the selected model.
Close All	Close all models.
Print	Print (parts of) the current ASD model.
Open in Model Navigator	Open the map in which the selected model occurs. See "Model Navigator" for details.
Properties	Open the Properties dialog of the active model.
	Note: This dialog is used for specification of properties to be used in verification and code generation.
Open in ASD:Suite ModelCompare	Open the current model in the ASD:Suite ModelCompare tool, so you can compare it another (version of the) model.
	Note:
	• The selected model is loaded as the Master.
	 This option is greyed out (disabled) if the ASD:Suite ModelCompare is not insta there is no ASD model loaded.
	See the "ASD:Suite ModelCompare User Guide" for details.
Open in a new instance of ASD:Suite ModelBuilder	Open the selected model in a new instance of the ASD:Suite ModelBuilder.
Open in this instance of ASD:Suite ModelBuilder	Set this model as the main model.
Upgrade Models	Upgrade models made with older versions of ASD:Suite to the current version. See "Upgrading ASD models" for details.
Evit	Exit the application

Note: In addition to the presented items in the File menu you will see a list of recently opened models. You can set the maximum number of models to be listed by specifying the size of the recent models list in the Options dialog obtained via "Tools-->Options" under the "Appearance" tab.

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			_	
	Menu Item	Purpose	4	
11	0.00			
U	nao	Undo an action.	4	
U R	nao edo	Redo an undone action. Search for taxt in (part of) the ASD model	-	
U R I I I I I I I I I I I I I I I I I I I	nao edo nd enlace	Redo an action. Redo an undone action. Search for text in (part of) the ASD model.	-	
U 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	nao edo nd eplace ear Find Results	Redo an action. Redo an undone action. Search for text in (part of) the ASD model. Replace text in (part of) the ASD model. Clear the Find Results table and the green bioblighting after a Find All.	- - -	
U 도 또 고 또 고 ()	ndo edo nd eplace ear Find Results	Redo an action. Redo an undone action. Search for text in (part of) the ASD model. Replace text in (part of) the ASD model. Clear the Find Results table and the green highligting after a Find All.		
U R F R C	nao edo nd eplace ear Find Results	Redo an undone action. Redo an undone action. Search for text in (part of) the ASD model. Replace text in (part of) the ASD model. Clear the Find Results table and the green highligting after a Find All.	-	
U 7 7 0 0	ndo edo nd eplace ear Find Results	Redo an undone action. Redo an undone action. Search for text in (part of) the ASD model. Replace text in (part of) the ASD model. Clear the Find Results table and the green highligting after a Find All.		

Home	Product Technology Resources Training Purchase Company
The View m	enu
Menu Item	Purpose
Toolbars	Show/hide each of the toolbars
Model Explorer	Open or close the "Model Explorer", which shows all loaded models.
Output Window	Open or close the "Output Window", which shows status and progress.
Conflicts	Open or close the "Conflicts" window, showing specification conflicts. See "Conflicts" for details.
Find Results	Open or close the "Find Results" window, showing the results of a Find All operation.
Verification Result	Open or close the "Verification Results" window, which shows the progress and results of verifying a model. See "Verification" for details.
Visual Verification	Open or close the "Visual Verification" window, which shows information about the current verification error in the m See "Verification" for details.
Un-saveable Data	Open or close the "Un-saveable Data" window. See "Un-saveable Data" for details.
Model Navigator	Open or close the "Model Navigator" window, which shows the relationships between ASD models in a given directory See "Model Navigator" for details

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The Filters menu	
The Filters menu	
The Filters menu	
Menultem	Purnoca
Hide Illegal	Hide all rule cases that have "Illegal" as only action. See "SBS Filters" for details.
Hide Blocked	Hide all rule cases that have "Blocked" as only action. See "SBS Filters" for details.
Hide Disabled	Hide all rule cases that have "Disabled" as only action. See "SBS Filters" for details.
Hide Invariant	Hide all Invariant rule cases. See "SBS Filters" for details.
Hide Self Transitions	Hide all rule cases that have their own state as Target State. See "SBS Filters" for details.
Filter by text	Show only rule cases having the text in the edit box in the filtering toolbar. See "SBS Filters" for details.
Toggle Expression/Text Mode	Switch between interpreting the text in the filtering toolbar edit as basic text or as an expression. See "SBS Filters" for details.
Jump to Expression Edit	Set keyboard focus to the filtering edit box in the toolbar. See "SBS Filters" for details.
Expression Builder	Show a dialog to help defining an expression to filter on. See "SBS Filters" for details.
Filtering Help	Show this help page: "SBS Filters".
Turn All Filters Off	Show all rule cases.
	See "SBS Filters" for details.

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The Session me	enu
Menu Item	Purpose
Connection Status	Show details about the connection to the ASD:Server.
Log Out	Step the active session with the ACD-Server
LOg Out	Stop the active session with the ASD.Server.
Storo Login Sottings	Store the current login settings to the registry for easy switching between different settings
Store Login Settings	Store the current login settings to the registry for easy switching between unreferencient settings. See "Saving Connection Settings" for details.
Delete Login Settings	Removes previously stored login settings from the registry

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Home	Technology Resources Training Purchase Company
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The Verification r	MANU
	nenu
Menu Item	Purpose
Verify	Verify the selected ASD model. See "Verification" for details.
Verify With	Same as Verify, but this asks you for a code generator version and language. Note: use with great care; if the generated code is created using a different version than the version with which th model is verified, there is no guarantee that the generated code will be error-free.
Verify All	Run all checks for the selected ASD model. See "Verification" for details.
Verify Again	Re-run the last verification. See "Verification" for details.
Open Verification Results	Open a model verification results file, containing the details of an model verification that was performed earlier.
Stop Verifying	Abort a verification.
Show Previous Failure	Show in the Visual Verification window the first example of the previous failed check.
Show Next Failure	Show in the Visual Verification window the first example of the next failed check.
Forward Step Over	Step over the next item in the currently focused SBS tab. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Forward Step Into	Step into the current item in the currently focused SBS tab. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Forward Step Out	Step out from the SBS tab of a sub machine or a used service machine to the next item in the main machine. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Forward Step Rule Case	Step to the next rule case in the currently focused SBS tab. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Backward Step Over	Step backwards over the next item in the currently focused SBS tab. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Backward Step Into	Step backwards into the current item in the currently focused SBS tab. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Backward Step Out	Step out from the SBS tab of a sub machine or a used service machine to the previous item in the main machine. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Backward Step Rule Case	Step to the previous rule case in the currently focused SBS tab. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Step To First	Step to the first item in the trace. See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.
Step To Last	Step to the last item in the trace (which is typically the error (warning sign)). See the "ASD:Suite Visual Verification Guide" for details about interactive visual verification.

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The Code Cone	ration monu					
The code dene						
Monultom	Durposo					
Conorato Codo	rui puse					
Generale code	Generate code from the current ASD model. See "Generating code from an ASD model" for details.					
Generate Code With	Same as Generate Code, but this asks you for a code generator version and language					
	San "Concrating code from an ASD model" for details					
	See Generating Code Troman ASD Finder To Details.					
Cenerate All Code	Cenerate code for all loaded models (excent lTimer)					
Generate All Code	Generating code from an ASD model" for details.					
Generate All Code	Generating code from an ASD model for details. Generate code for all loaded models (except ITimer). See "Generating code from an ASD model" for details.					
Generate All Code Generate Stub	Generate code for all loaded models (except lTimer). See "Generating code from an ASD model" for details. Generate stub code from the selected Interface model, to build your own implementation of the interface See "Generating stub code from the selected Interface model, to build your own implementation of the interface					
Generate All Code Generate Stub	Generating code from an ASD models (except Timer). See "Generating code from an ASD models (except Timer). See "Generating stub code from the selected Interface model, to build your own implementation of the interface See "Generating stub code from an ASD interface model" for details.					
Generate All Code Generate Stub Download Runtime	Generating code from an ASD model" for details. Generate code for all loaded models (except lTimer). See "Generating code from an ASD model" for details. Generate stub code from the selected Interface model, to build your own implementation of the interface See "Generating stub code from an ASD interface model" for details. Download the ASD Runtime.					
Generate All Code Generate Stub Download Runtime	Generate code for all loaded models (except ITimer). See "Generating code from an ASD model" for details. Generate stub code from the selected Interface model, to build your own implementation of the interface See "Generating stub code from an ASD interface model" for details. Download the ASD Runtime. See "Downloading the ASD Runtime" for details.					

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The Tools menu Menu Item Purpose Check Conflicts Check the ASD model for specification conflicts. See "Conflicts" for details. Clear Conflicts To clear the Conflicts window and the orange and yellow highlights in your model. See "Conflicts" for details. Ontions To channe the global settings for the Appearance. Model Verification and File Association properties within the ASD		Home	Product Technology Resources Training Purchase Company
Menu Item Purpose Check Conflicts Check the ASD model for specification conflicts. See "Conflicts" for details. Clear Conflicts To clear the Conflicts window and the orange and yellow highlights in your model. See "Conflicts" for details. Options To channe the global settings for the Appearance. Model Verification and File Association properties within the ASD			
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Ontions To change the global settings for the Appearance Model Verification and File Association properties within the ASD		Clear Conflicts	To clear the Conflicts window and the orange and yellow highlights in your model. See "Conflicts" for details
	I	Ontions	To change the global settings for the Appearance, Model Verification and File Association properties within the ASD

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Alarm Activated

Processing

State Diagram

Deactivating

The colouring scheme for the states correspond to the colouring scheme in the SBS: Normal states are indicated in blue, super states have a lighter colour, synchronous return state have a diamond shape to indicate a choice is being made, and floating state are coloured orange.

The State Diagram tab has its own toolbar, where the various buttons have the following meaning:

EntryError

Picture	Name	Purpose
3	Export	Export the state diagram for the selected machine to an image file.
	Print	Print the current state diagram.
æ	Zoom In	Zoom-in in the current state diagram.
P	Zoom Out	Zoom-out in the current state diagram.
\$	Fit height	Fit the state diagram in the available window height.
*>	Fit width	Fit the state diagram in the available window width.
27	Fit page	Fit the state diagram in the available window size.
4	Show self transitions	Enable/disable showing of self transitions in the state diagram.
-	Show floating states	Enable/disable showing of floating states in the state diagram.
Y	Follow custom filter	Display data in accordance with the custom filter settings. For example, if there is a custom filter defined and it is selected, and the "Follow custom filter" button is selected, the filtered out data is not shown in the state diagram.
Π	Merge transitions	Enable/disable the merge of duplicate transitions when "Show triggers" and "Show actions" are disabled.
<u>Tr</u>	Show triggers	Enable/disable showing of triggers in the state diagram.
Āc	Show actions	Enable/disable showing of actions in the state diagram.
(a)	Show arguments	Enable/disable showing of arguments in the state diagram.
[s]	Show guards	Enable/disable showing of guards and state variable updates in the state diagram.
Ŷ	Ordering top to bottom	Change the orientation of the state diagram to "top to bottom".
⇒	Ordering left to right	Change the orientation of the state diagram to "left to right".
f	Set fonts	Change the font settings for the data displayed in the state diagram.
0	Refresh state diagram	Refresh the data displayed in a state diagram after a change in the SBS of the associated machine.

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Model Navigator

The Design models are indicated in blue, the Interface models are indicated in orange. The design models have a verification status indicator, showing the result of the last verification. This indicator can have four possible values:

- green tick-mark: the model has been verified successfully, no errors are found.
- Correct cross: the model verification failed; when you double click on the red cross icon, the corresponding verification results will be loaded in the ModelBuilder.
- Cored triangle: only the "relaxed livelock" check of the model verification failed; this could be a genuine livelock error, but could report a livelock where none would occur in a real system (for instance when a "polling loop" is used). When you double click on whether a system will be loaded in the ModelBuilder. the red cross icon, the corresponding verification results will be loaded in the ModelBuilder
- Coquestion-mark: the verification status cannot be determined; this can either mean that:
 the model has not been verified before
 in the last verification not all checks were selected
 the verification results are outdated because of a change in either the design model or one or more of the related interface models

The Model Navigator window has its own toolbar, where the various buttons have the following meaning:

Picture	Name	Purpose
3	Export	Export the model overview to an image file.
	Print	Print the current model overview.
Þ	Zoom In	Zoom-in in the current model overview.
P	Zoom Out	Zoom-out in the current model overview.
\$	Fit height	Fit the model overview in the available window height.
*>	Fit width	Fit the model overview in the available window width.
27	Fit page	Fit the model overview in the available window size.
((×))	Show stereotypes	Toggle the display of stereotype information in the model boxes.
٥٩	Set Decouple Threshold	Toggle the decoupling on or off. This is useful if models have a lot of "incoming" dependencies. It re- arranges the overview such that for models that have more "incoming" dependencies than the set threshold the connecting lines are broken and connection labels are placed.
3	Decoupling Threshold	Set the value for the decoupling threshold.
0	Refresh Map	Refreshes the previously generated diagram while keeping the zooming settings intact.

2	Select single folder to show	Allows to select a directory and generates a diagram of all models in this directory and its subdirectories
R	Select multiple folders to show	Allows to select multiple directories. Generates a diagram of all models in these directories and their subdirectories
顥	Generate	Generates a diagram of the directory or directories in the combo box on the left.
$\mathbf{\times}$	Clear Map	Clears the model navigator diagram.

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SBS Filters

There are several kinds of filters you can use to hide and show exactly what you need in the SBSes

Basic Filters

- **b** 'c Hide Illegal Hides all rule cases that have "Illegal" as Actions.
- **b c** Hide Blocked Hides all rule cases that have "Blocked" as Actions.
- Hide Disabled Hides all rule cases that have "Disabled" as Actions
- Hide Invariant Hides all the Invariant rule cases.
- Hide Self Transitions
 Hides all rule cases that have their own state as Target State.
- Filter by Text
- You can filter the SBS on any text by typing into the text edit on the Filtering toolbar. Just type any text and press Enter to show only rule cases containing that text. The text is not case sensitive. Note that this filter switches off automatically when you load a new model.

Expression Filters

It is also possible to make a more intelligent filter by typing a Boolean expression. For instance, to filter on a name "myVariable" only in the Guard column, type:

guard contains "myVariable"

This shows all rows in the SBS where the Guard column contains the text "myVariable". To also show rows where the State Update column contains the variable, use Boolean connectives. Note also we use **containsword** instead of **contains** to match whole words only

guard containsword "myVariable" or updates containsword "myVariable"

And this is how you find all rule cases having self transitions (i.e. the source state is the same as the target state):

source equals target

Regular expressions are also supported. The following will match all events in the Event column that start with "Switch", e. "SwitchOn" and "SwitchOff": g.

event matches "Switch.*"

Note that the syntax highlighting only comes on either when you press the "Toggle Expression/Text Mode" button, or after the first correct expression is entered. The edit box has two modes (expression or text), and it tries to switch between them based on what you do. You can override this by using "Toggle Expression/Text Mode".

The column names you can use are:

- source: the source state (the state the rule case is in)
- o interface: the Interface column
- o event: the Event column
- o guard: the Guard column
- o actions: the Actions column
- o updates: the State Variable Updates column
- o target: the Target State column
- o comments: the Comments column
- o tags: the Tags column

The relational operators are:

- contains: true if a cell contains the given string somewhere (case sensitive)
- o containsword: similar to contains, but matches whole words only
- equals: true if a cell equals the given string exactly (case sensitive)
- o matches: true if a cell matches a given regular expression (case sensitive)

The Boolean operators are:

- o or: true if either operand is true
- o and: true if both operands are true
- o xor: true if exactly one operand is true
- o not: negates the expression

String literals are surrounded by double-quotes. Escaping characters is done in C-style. You can use the following escape sequences:

- o \n: newline
- o \r: carriage return
- o \t: tab
- \": double quote
- \': single quote
- \\: backslash
- \b: backspace

o \f: formfeed

Regular Expressions

The matches operator takes a string containing a Perl-style regular expression. The precise syntax can be found on this external web page. A short overview is given below. Note that the regular expression you enter may still have characters that need to be escaped according to the rules in the previous paragraph.

In Perl regular expressions, all characters match themselves except for the following special characters:

. [{ () *+? | ^\$ The '.' character matches any single character. The '^' character matches the start of a line, and the '\$' characters matches the end of a line

(Sub-)expressions can be repeated, e.g. 'a?' matches any sequence of one or more 'a' characters. Below is a list of repeat operators. Note that all of these are "greedy" - add a question mark at the end to make them non-greedy (e.g. '*?' is the non-greedy version of '*').

- o '*' matches the preceding atom zero or more times
- ${\rm o}~$ '+' matches the preceding atom one or more times
- '?' matches the preceding atom zero or one time
- o '{n}' matches the preceding atom n times
- '{n,}' matches the preceding atom *n* or more times
- '{n,m}' matches the preceding atom between n and m times inclusive

Alternation is specified using '|', e.g. 'abc|def' matches either 'abc' or 'def'

Character sets are defined between square brackets, e.g. '[abc]' matches 'a', 'b', or 'c'. Sets can be negated by adding a '^' after the opening bracket, e.g. [^a-c] matches everything *except* a, b or c. There are predefined character classes which can be included between brackets, e.g. '[[digit:]a]' matches any decimal digit and the 'a' character.

- o [:alnum:] any alphanumeric character
- o [:alpha:] any aphabetic character
- o [:blank:] any whitespace character that is not a line separator
- [:cntrl:] any control character
- [:digit:] any decimal digit
- [:graph:] any graphical character
- [:lower:] any lower case character
- [:print:] any printable character
- [:punct:] any punctuation character
- o [:space:] any whitespace character
- o [:upper:] any upper case character
- o [:word:] any alphanumeric character or the underscore
- o [:xdigit:] any hexadecimal digit

Creating Expressions Easily

It is usually not necessary to type expressions manually. There are several dialogs and features that help build expressions for you. Expression Builder

Using the "..." button next to the filtering edit box, you get a dialog that you can use to build expressions. The dialog has two parts. You can use either part to make an expression. The top part allows to easily filter multiple columns on the same text. The bottom part allows to make expressions by selecting operators from combo boxes.

🛃 SI	BS Filter Expression Builder
0	Filter on text in columns
	source interface event guard actions updates target
	comments tags
۲	Filter on an expression
	▼ source ▼ containsword ▼ - +
	and v source v containsword v +
	Clear Ok Cancel

Filter Suggestions

Right-clicking any cell in the SBS yields one or more filter suggestions at the bottom of the context menu:

Y	event containsword "SwitchOn"
Ÿ	event equals "SwitchOn+"
Ÿ	and event containsword "SwitchOn
Ÿ	and event equals "SwitchOn+"

Clicking on a filter suggestion sets it as an Expression filter. Note that it is also possible to select multiple cells and get a filter suggestion based on that. Handy filters are:

- o Select two cells in the Event column to see a filter to show only those events in every state.
- Select two states and use the offered suggestion to show only those states
- Select a cell in the Interface column to get a suggestion to filter on that interface in both the Interface and Actions columns. This gives an overview of where that interface is used.

Next to the SBS, the State Variables table also offers filter suggestions:

	State V	ariable	Туре	Constraint	
	1 myVariable				
	2	Move U	p	Ctrl+Up	
		Move D	own	Ctrl+Down	
		Delete S	tate Variable(s)	Ctrl+Del	
	2	Sort row	s alphabetically		
		Cut		Ctrl+X	
		Сору		Ctrl+C	
		Paste		Ctrl+V	
		Clear Ce	ll(s)	Del	
		Revert to	previous	1000	
		Filter SB	S by State Variable	Ctrl+Shift+L	
 Inrough the drop-down menu of Next to the most-recently-used list, you the current filter. 	ine Fiiter Text	expression	ns permanently. T	o do so, click the s	Save Filter butt
97	🔨 event cont	ains "stOp"			ek
ev	ent contains "stOr	o"			
Ev.	ent contains "stOr	o"			
ev	ent contains "stop				
:V bo	control				
e be	Control				
C DC					
= DC 50	urce inter				
SO Fa	urce inter ail				
e DC 	urce inter sil sOp				
e De so .Fa .Nu	urce inter ail oOp terface contains "I	Alarm" and e	vent contains "Clear"		
e bu so .Fa No int tar	urce inter bil bOp terface contains "I rget equals "Alarm	Alarm" and e Activated" or	vent <mark>contains "Clear"</mark> target equals "FirstCo	orrectDigitNoAlarm"	
so Fa No int ta	urce inter ail oOp terface contains "I rget equals "Alarm we Current Filter	Alarm" and e Activated" of	vent contains "Clear" target equals "FirstCo	orrectDigitNoAlarm"	
so Fa No int ta Sa M	urce inter sil oOp terface contains "1 rget equals "Alarm we Current Filter slete Current Filter	Alarm" and e Activated" or	vent contains "Clear" target equals "FirstCo	orrectDigitNoAlarm"	
This adds the filter to a special section	urce inter iil i00p terface contains "I rget equals "Alarm ve Current Filter elete Current Filter	Alarm" and e Activated" or	vent contains "Clear" target equals "FirstCr	orrectDigitNoAlarm"	
This adds the filter to a special section of	urce inter sil s0p terface contains "1 rget equals "Alarm ve Current Filter elete Current Filter of the drop-dov	Alarm" and e Activated" or wn menu, v	vent contains "Clear" target equals "FirstCo vhere you can sel	orrectDigitNoAlarm" ect it:	
This adds the filter to a special section o	urce inter sil soOp terface contains "I riget equals "Alarm we Current Filter elete Current Filter of the drop-dov ave Current Filter	Alarm" and e Activated" of Wn menu, N	vent contains "Clear" target equals "FirstCr vhere you can sel	orrectDigitNoAlarm*	
This adds the filter to a special section o	urce inter sil soOp terface contains "I rrget equals "Alarm we Current Filter elete Current Filter sof the drop-dow save Current Filter pelete Current Filter	Alarm" and e Activated" or wn menu, v	vent contains "Clear" target equals "FirstCr vhere you can sel	orrectDigitNoAlarm" ect it:	
This adds the filter to a special section o	urce inter sil soOp terface contains "I rget equals "Alarm we Current Filter elete Current Filter of the drop-dow save Current Filter pelete Current Filter pelete Current Filter sevent contains "stG	Alarm" and e NActivated" or Win menu, V Win menu, V	vent contains "Clear" target equals "FirstCr vhere you can sel	ect it:	
This adds the filter to a special section of the special section of	urce inter sil soop terface contains "I rrget equals "Alarm we Current Filter elete Current Filter of the drop-dow save Current Filter pelete Current Filter pelete Current Filter sevent contains "sto	Alarm" and e NActivated" or White Manager White Manager White Manager	vent contains "Clear" target equals "FirstCr vhere you can sel	orrectDigitNoAlarm" ect it:	
This adds the filter to a special section of the sector of	urce inter iil soOp terface contains "1 rrget equals "Alarm we Current Filter elete Current Filter of the drop-dow iave Current Filter gelete Current Filter vert contains "stC d then use "De	Alarm" and e NActivated" or wn menu, w er Op"	vent contains "Clear" target equals "FirstCo vhere you can sel	orrectDigitNoAlarm" ect it:	
This adds the filter to a special section of the sector of	urce inter sil soOp terface contains "I riget equals "Alarm we Current Filter elete Current Filter of the drop-dow save Current Filter pelete Current Filter pelete Current Filter set Current Filter d then use "De	Alarm" and e NActivated" or wn menu, w er Dp" lete Currer	vent contains "Clear" target equals "FirstCr vhere you can sel nt Filter".	orrectDigitNoAlarm" ect it:	

SBS States State Variables State Diagram

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The following figure shows the "New Model" dialog after selecting one of the above choices:

🛃 New Model					
	Model name:				
Interface Model	File location and name:				
	X:\temp\MyModels Browse				
Design Model	Options: Oreate empty interface model				
	Copy from model on disk: Browse				
	Execution Model: Standard Standard SingleThreaded Open in a new instance of the ASD:Suite				
	OK Cancel				

Company

The "New Model" dialog for creating an interface model

2. Specify a name for the service under "Model name:" Note:

3 If the field was empty, the specified name designates the file name of the interface model (see next figure) and the name of the specified name and no special characters which would make the file unrecognisable by the operating

- Service. You should not use spaces in this name and no special characters which would make the file unrecognisable by the operating system.
 If there is already a file name specified in the "File location and name:" field, the file name is not updated when the information in the "Model name:" field is changed.
 You can specify a file name in the file lookup dialog obtained when you press the "Browse..." button next to the "File location and name:" field on the "File location and name:" field and:" field

🔝 New Model		—			
	Model name:				
	IAlarm				
Interface Model	File location and name:				
	X:\temp\MyModels\IAlarm.im	Browse			
Design Model	Options:				
	Oreate empty interface model				
	Copy from model on disk:	Browse			
	Execution Model: Standard				
	Open in a new instance of the ASD:Suite				
	ОК	Cancel			

The "New Model" dialog for interface models after specifying a service name

- 3. Specify the execution model for this interface model. See "Specifying the execution model" for details.
- 4. Click "OK" to create and save the interface model. The following figure shows a newly created interface model with all dockable windows loaded

Im Sklandbystem - ADD-Suite Modelluidter Relaxee 4 - Likarmöystem (klandbystem.int)	
A newly created interface model	
Note: To change the name of the service, select the service name in the "Model Explorer", press F2 or double click, and type in a new name. This does not change the name of the file.	
The following tabs are shown in the "IAlarm (IAlarm.im)", which is the "Model Editor" for the IAlarm.im:	
• IAlarm: a tab for the main machine, containing the following sub-tabs:	
SBS: shows the SBS for the machine;	
States: shows the list of states defined in the machine and facilitates the specification of informal design information about the state	S;
State Variables: shows the list of state variables defined for the machine and facilitates the declaration and specification of state variables.	
Note: In an interface model there is only one machine.	
3. C Application Interfaces: shows the set of call events and reply events for each defined application interface and facilitates the specification of new application events.	
 Note: There is one sub-tab per defined interface. A Notification Interfaces: shows the set of events for each defined notification interface and facilitates the specification of new notification events. 	
 Note: There is one sub-tab per defined interface. J. (Modelling Interfaces: shows the set of events for each defined modelling interface and facilitates the specification of new notification events. 	
Note: There is one sub-tab per defined interface. 7 rags : shows the list of requirements defined for the component and facilitates the specification of additional requirements that emerge during the design phase.	
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• Click OK. A new tab appears for the application interface.

Application interfaces have two types of events: Call Events and Reply Events. You see a table for each.

Call Events

The declaration of a call event consists of:

- o A name: this identifies the event
- Parameters (optional): used for passing arbitrary data through ASD components, see Parameters.
- A return type: valued or void

An example of a call event is DoSomething([in]pl:string, [out]p2:int):void. Here, "DoSomething" is the event name, p1 and p2 are parameters, and "void" is the return type.

Parameters are described in detail in Parameters.

The return type determines what the possible reply events are for the call event. A call event with a "void" return type always has the standard "VoidReply" reply event. A call event with a "valued" return type can use all user-defined reply events.

Reply Events

Reply events are the possible return values to the call events. Usually they are translated to enumeration types in the generated code. When you create an application interface, you get one reply event for free: "VoidReply". This is a special event that is used in the SBS as a reply to void call events. Next to this event, you can create your own reply events for any valued call events (e.g. Yes, No, Ok, Fail etc).

Note:

If you have no void call events, but only valued ones, you can optionally delete the "VoidReply" event.

Reply events are declared merely by typing a unique name.

Notification Interfaces and Notification Events

Notification events are analogous to callbacks in a programming language. In ASD, you define a notification interface as follows:

- o Go to the "Notification Interfaces" tab and click the blue plus sign to create a new interface.
- In the dialog that appears, type a name and click OK. The name must begin with an underscore or letter and continue with
 letters, underscores or numbers
- o Click OK. A new tab appears for the notification interface.

At the top of the notification interface tab there is a checkbox marked "Broadcast". If this is checked, the notification interface can be used by multiple clients and the clients can subscribe and unsubscribe to its events at run-time. This is described in more detail in Broadcasting Notifications.

Notification Events

The declaration of a notification event consists of:

- A name: this identifies the event
- Parameters (optional): used for passing arbitrary data through ASD components, see Parameters.

An example of a notification event is ProcessingDone([in]result:string). Here, "ProcessingDone" is the event name, and "result" is a parameter.

Parameters are described in detail in Parameters. Notification events can only have [in] parameters.

The Notification Events table has a column called "Yoking treshold". This column is only useful if the interface model is a specification of a foreign component. You use it to say that the notifications will arrive at a slow enough rate to be processed by clients without their queue becoming full. It is a promise to the outside world. The yoking treshold is an integer number that indicates the maximum number of events that will end up in the client's queue at any given time. This is described in more detail in Yoking Notification Events.

Note

Yoking makes a promise to the user of the interface model, which ASD cannot verify. Therefore, if the foreign component does not adhere to the promise, ASD model verification will not catch this. Often, it is possible to use safer constructs such as singleton notification events or to define a protocol that limits the notifications.

Modelling Interfaces and Modelling Events

If the interface model has so-called spontaneous behaviour (e.g. it sends a notification event without being told to do so by the outside world), you need a *modelling event* to be able to specify this in the SBS. After all, every line in the SBS needs a trigger but there is no outside event to be the trigger. Modelling events are not real events, but only used for modelling.

- o Go to the "Modelling Interfaces" tab and click the blue plus sign to create a new interface.
- 3. In the dialog that appears, type a name and click OK. The name must begin with an underscore or letter and continue with letters, underscores or numbers
- o Click OK. A new tab appears for the modelling interface

Modelling Events

Modelling events are declared just by typing a name in the Event column.

Next to the Event column, there is a column called "Abstraction Type". Each modelling event is either *Inevitable* or it is *Optional*. The only difference between the two is how the event is handled by the model verification. For inevitable modelling events, the verification only checks the cases where the event does occur, i.e. it assumes that the event will eventually occur if we wait long enough. For optional modelling events, the model verification also checks the cases where the event happens (which could be a cause of deadlock).

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The ModelBuilder enables the indication in the interface model for each notification event whether the respective event should be restricted by means of yoking. For each notification event you can indicate the event threshold by typing a value in the "Yoking Threshold" column:

Sensor_CB	🗵 🗄			
Broadca	st			
	Event	Yoking Threshold	Comm	ients
1 Detecte	edMovement()	2	Sensor has detected n	novement
2 Deactiv	vated()		Notification that Deac	tive has completed
3				

Client notification with yoking threshold

Note:

- o If the threshold is set to zero or remains empty, this implies there is no threshold, and the notification event is not restricted.
- C The Yoking Threshold is to be specified in the interface model because in effect it is a statement about the frequency with which the implementation of the interface model will generate events.
- • The Yoking Threshold has to be specified per notification event and NOT per triggering modelling event. This is because of the same reasons as for the previous point; it is a statement of the frequency with which an event will be generated.

A modelling event will be yoked (i.e. the corresponding rule case will be disabled) if the number of any of the restricted notification events in the sequence of actions already in the queue is larger than or equal to the defined event threshold (irrespective of the total number of events in the queue). In this case, the complete rule case is disabled, and thus no response is triggered, no state variable update is performed and the specified state transition will not occur.

Note: A rule case with a non-modelling event as trigger will never be disabled, i.e. there will be no check to see if the number of any of the restricted notification events in the sequence of actions already in the queue is larger than or equal to the defined event threshold.

A modelling event will NOT be yoked (i.e. the corresponding rule cases will NOT be disabled) when the number of all of those restricted notification events already in the queue is less than the defined event threshold for each restricted notification event respectively.

The following figure shows an SBS in which the modelling event is marked as <yoked> since in the Actions column a yoked notification event is specified, in this case the DetectedMovement notification:

85	States State Variables							
101	ectivated							_
	Interface Event	Guard	Actions	State Variable Updates	Target State	Comments	Tags	
1	Deactivated <>							
	ISensor_API Activate	ESena	or_AP1VoidReply		Activated	Activate sensor		
	Activated «ISensor_APLActiva	te>						
10	ISensor_API Deactivate	ISena	or_AP1VaidRepty		Deactivating	Deactivate sensor		
11	ISensor_INT Detected «Yoked»	ISena	or_CB.DetectedMovement		Triggered	Sensor detected movement		
13	Deactivating <i aplac<="" sensor="" td=""><td>ivate, ISensor API</td><td>Deactivate></td><td></td><td></td><td></td><td></td><td></td></i>	ivate, ISensor API	Deactivate>					
18	ISensor_INT DeactivationComp	lete ESens	or_CB.Deactivated		Deactivated	Completely deactivated		
5	Triggered <isensor_aplactiva< td=""><td>te, ISensor_INT.De</td><td>rected></td><td></td><td></td><td></td><td></td><td></td></isensor_aplactiva<>	te, ISensor_INT.De	rected>					
22	ISensor API Deartivate	ISena	ar AP1VaidRepty		Deactivating	Deactivate sensor		

Yoked modelling event

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- "Model name:" field is changed.
 "Jo you can specify a component name by specifying a file name in the file lookup dialog obtained when you press the "Browse..."
 button next to the "File name:" field
 If the "Model name:" field was empty, the name of the component will be the same as the name of the file.
 If the "Model name:" field was not empty, the name of the component will not be changed after the file is selected.

The following figure shows the "New Model" dialog after you have selected the design model icon in the left pane and you specified "Alarm" as name for your design model:

🛃 New Model			X				
	Model name:						
	Alarm						
Interface Model	File location and name:						
	X:\temp\/MyModels\Alarm.dm	Browse					
Design Model	Options: O Implement interface model:	X:\temp\MyModels\IAlarm.im	Browse				
	Copy from model on disk:		Browse				
	Component Type: Multiple Multiple Singleton	e ASD:Suite					
		ОК	Cancel				

The "New Model" dialog for creating design models

- 4. Specify the implemented service by filling in the path or by selecting the file using the "Browse..." button next to the "Implement interface model." field. Note: You are able to specify if you would like to create the SBS of the design model based on the SBS of the specified implemented interface model. This can be done by checking the "Copy SBS from interface model" checkbox.
- 5. Specify the component type for the ASD component. See "Specifying component type" for details.

6. Click "OK"

When you click OK, a new design model is created, saved and opened.

Note

- S or To change the name of the component, double click on the component name and type a new name. You may also do this by selecting To change the name of the component, double click on the component name and type a new name. You may also the component name in the "Model Explorer" window and pressing F2. This does not change the name of the file
 At the following tabs are shown in the "Alarm (Alarm.(an)", which is the "Model Editor" for the Alarm.dm:
 Alarm: a tab for the main machine, containing the following sub-tabs:
 States of but the SBS for the machine;

 - - D. States: shows the list of states defined in the machine and facilitates the specification of informal design information about the state
 - o. State Variables: shows the list of state variables defined for the machine and facilitates the declaration and specification of state variables
 - Note: In a design model, there might be more machines: one main machine and zero or more sub machines. See "Sub Machines" for details about adding and using sub machines.
 - D-1 Used Services: shows the list of used services together with the interfaces that are used in three sub-tabs: Primary References, Secondary References and a tab per used service. See "Specifying used services" for details about used services.
- *Tags*: shows the list of requirements defined for the component and facilitates the specification of additional requirements that merge during the design phase.
 In the remainder of this user guide, we use "Alarm" as the name of the component and the main machine.
 The ASD:Suite ensures that the set of all triggers in each state of each machine of the design model is consistent with the set of events of the implemented services and used services.

- The following is copied from the interface model into the design model if you have checked the "Copy SBS from interface model" check box:
 - The states of the main machine with all information stored in the interface model (user columns and descriptions)
 - The state variables of the main machine 0 The tag
 - The SBS of the main machine, with the exception of the rule cases that have a modelling event as trigger 0

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Warning / disclaimer: if the number of elements in a reference used for verification differs from the number of elements indicated in the design, it is up the user to prove that the verification results hold for more elements in the reference. The ASD:Suite can only guarantee what has been explicitly verified.

o Comments: descriptive text.

Note: A primary reference can not be empty and is immutable (the contents are defined during construction and are not changed at runtime)

Take the following steps to create and specify a primary reference:

Select the "Used Services" node in the "Model Explorer" window and open the context menu by pressing the right button of the mouse. In the context menu, select "New Primary Reference".
 The following figure shows the context menu of the "Used Services" node:



The "New Primary Reference" context menu item under "Used Services"

> • Fill in the data in the "New Primary Reference" dialog window. The following figure shows an empty "New Primary Reference" dialog window:

🛃 New Primary Reference	×
Name:	
Service	
Select loaded Service	
Select Service from the file system (path is relative to design model path)	_
Browse Abs. / rel	
Construction:	
OK Canc	el
OK Cano	el

The "New Primary Reference" dialog window

Note: The currently loaded interface models, with the exception of the one for the implemented service, are shown in the list of loaded services. If you want to select a service which is not already loaded, you have to set the "Select Service from the file system" radio-button and select the interface model of the respective service after pressing the Browse button. In this case when the primary reference is created the service dependencies are also created / updated.

• Repeat the previous steps for all required service instances.

The following figure shows the Primary References defined for the Alarm system:



A design model with used services

The following figure shows the "Used Services" tab after creating the primary references:

'n	mary References Secondary	References	*Z ISensor	•Z ISiren •Z	ITimer		
	leference Name[#instance	s Service	Used Interfaces	Construction	#Instances in Verification	Comments	
1	WindowSensor[1]	ISensor	ISensor_API; ISensor_CB	WindowSensor			
2	Siren[1]	ISiren	ISiren_API	Siren			
3	Timer[1]	ITimer	ITimer; ITimerCB	ITimer			

The "Used Services" tab with the specified used services

Note: When you want to change any data for the created primary references, like the number of instances, edit the respective cell in the "Primary References" tab.

Specify different components with the same service

The following figure shows the situation where two primary references for service "ISensor" are specified, one named DoorSensor and the other named WindowSensor. The components are differentiated by naming them DoorAlarmSensor and WindowAlarmSensor respectively.

h	mary References Secondary Re	eferences	◆2 ISensor	+Z ISiren +Z	ITimer		
	Reference Name[#instances]	Service	Used Interfaces	Construction	#Instances in Verification	Comments	1
1	WindowSensor[1]	ISensor	ISensor_API; ISensor_CB	WindowSensor			
2	DoorSensor[1]	ISensor	ISensor_API; ISensor_CB	DoorSensor			
3	Siren[1]	ISiren	ISiren_API	Siren			
4	Timer[1]	ITimer	ITimer; ITimerCB	ITimer			

Different components with the same service

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You can add a sub machine in one of the following ways:

Right-click on the Sub Machines node in the "Model Explorer":



Company

Menu item to create a sub machine

Click-on/Push the 🔁 button in the Model Editor:

📕 Aları	mSystem	Used Service:	s Tag
SBS	States	State Variables	

The button to add a sub machine

o Press the "Ctrl+T" hotkey in the Model Editor of a design model

The new sub machine will be created after you specify a name. Additionally, the corresponding transfer interface is created; this interface is used for the synchronisation between the main machine and the sub machine. This transfer interface inherits its name from the name of the sub machine. For each transfer interface one or more call events must be declared, as well as one or more reply events. The declarations works in the same way as defining call events and reply events for an application interface with the observation that transfer call events are always of valued type and can carry zero or more *in*, *out* and/or *inout* parameters and that transfer reply events can carry zero of more *in* parameters.

AlarmSystem	Implemented Service Used Services	Tags
SBS States State Variables viaA	ctivation State Diagram	
Event	Comments	*
1 StartedActivation(): valued		
2		
		-
•		- F
Reply Event	Comments	*
1 SuccesfulActivation()		
2		
		-
-		P

Transfer call events and reply events

The specified transfer call events are automatically added to the set of triggers of the created sub machine, and the transfer reply events are added to the set of triggers of the main machine.

In the main machine all newly created transfer reply events will get a default "Blocked" action, since the transfer reply event is only expected in the corresponding Super state.

Note: The border of the cell in which you specify an event is coloured red if the declaration is not syntactically correct. The event is not stored in the model until the declaration is correct.

In the newly created sub machine all triggers except the transfer call events get a "Blocked" action in the initial state of the sub machine

Then the new sub machine must be correlated to a Super state in the main machine. First, a new state must be created that will become the corresponding Super state.

Then, on the rule case that will define the transition to the newly created state, add a transfer call event corresponding to the sub machine as the last action in the sequence of actions, and select the newly created state in the "Target State" column. Now, the new state has become a Super state. The "Blocked" action is filled in for all triggers in the new Super state with the exception of the transfer reply events. Then fill in the proper action and target state for the transfer reply event(s) that correspond with the

sub machine. The Super state is now ready.

Then, the sub machine remains to be completed. This is done in the normal way of defining the SBS, with one addition: after a transfer reply event is used as an action in a sub machine, the target state always must be the initial state of the sub machine. The transfer reply event returns control to the main machine, and renders the sub machine inactive. When the main machine after some time re-activates the sub machine, this will again have to start from the initial state.

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The "in" operator deserves some additional explanation. It implements the subset operation and not the subsequence operation. This means that order and multiplicity are not considered in the comparison. The expression "(S1 in S2) and (S2 in S1)" means that S1 and S2 are set-equal. For example, for two arbitrary references S1 and S2, the expression "S1+S1+S2" is set-equal to "S2+S1", but "S1+S1+S2 == S2+S1" only holds if S1 equals <>.

Examples

Examples of how to use the operators in the "Guard", "State Variable Updates", and/or "Actions" columns:

Operator	Description	Guard example	Actions example	State Variable Updates example
#	cardinality	i==#S	-	i=#S
<>	empty reference	S==<>	-	S=<>
==	equality operator	S1==S2	-	b=(S1==S2)
!=	inequality operator	S1!=S2	-	b=(S1!=S2)
=	assignment	-	-	S=S1
+	concatenation	S==S1+S2	-	S=S1+S2
head	head	S==head(S1)	head(robots):IRobot.Start()	S=head(S1)
tail	tail	S==tail(S1)	tail(robots):IRobot.Start()	S=tail(S1)
[]	indexing	S==S1[2]	robots[2]:IRobot:Start()	S=S1[2]
in	subset	S1 in S2	-	b=S1 in S2
that	that	S[3]==that	that:IRobot.Start()	S=that
NI	C C1		A. A. L. M.	A state of a state

Note: S, S1 and S2 are all used service reference state variables; variable i is an integer state variable; variable b is a boolean state variable.

Here are a few examples of how to use used service reference state variables and their operators in the SBS of a design model:

1. Iterate over a number of sensors to activate them one by one:

			1					
Interface	Lent	Guad	Actions	State Wariable Update:	Target State	Conversato	Tep	1
Also which has been	ed 42							ŧ,
Maren	Se-		CheedOetvet@ElSenocActivets+	activate = tal(activate)) descrivate = 42	Abroactivating			ĭ
Marm	Own		Diegol			Blegal - Alarm nat activated		
March	Convertigies		Diegal			Blegal - Marworat activated		
Marri .	SecTigd .		Diegol			Blogal - Marry nat activated		
semicerdDemorCD	DetectedHovement.		Diegol					
Herosofficeros(2)	Descrivered		Diegal					
Norm Activating :	Marm Set vie							
secondise or	CK	adauteta da	heidostvat8DenosActivas+	activate = tai(activate); descrives = descrives + that	Abrolutiveling			
see confidence.	OK .	(Perwise	DAters OK	activate - DeorGensor + WiedowGenser	AbreActivited			
sensoralization	A10.	denting a to do	destrively Deves Destrively		diversity of the based on the			
		and a second sec	100 mm 1100	and the state of Research and the state of states	River River and a standard			

Iterate over a used service reference state variable member by member

Note:

- S¹ "activate" is a used service reference state variable for all the to-be-activated sensors defined for the model. Its initial value is all the sensors, i.e. all door and window sensors: DoorSensor+WindowSensor
- "deactivate" is a used service reference state variable for all the sensors to be deactivated. Its initial value is the empty sequence "<>".

2. Deactivate all sensors and wait for the result of deactivation for each sensor respectively:

	Deterface	Event	berd	Addens	Date Variable Updates	Target State	Comments	Tem
11	Marm-Activating -	Warm Set->						
17	arondaron	OK .	ectivitain co	head(activate)@ensonActivate r	ectivals = tailectival(; dearbysis = dearbysis = that	AlemActiviting		
14	servers@erver	oc.	atherwise	Mars CK	anti-stain Development a Weiders Server	AlarmActivated		
4	seven Eeves	FAL C	desctosta la ca	descrives all second sectivate		AbereDeartivating		
4	seven-flever	F24.	atherane	there will be	science - Descinctor + Westernite and	Automotive Automotive		
1	Marmilic liveled a	Marm.Sci+, sensors	dSensor06s					
4	Désere	Set+		Diegel			Blogal - Alarm already activated	
4	Litawa	Cleas		Diam. Weidleyly		Alars & fiviled	Cirar input	
1	Diam.	ConstSigt		Many VoidReply		FirstCareer@igtMalliams	Inter first-good dirak	
	Dises	DedDigit		Disens VoidReally		Introdictorfie Alarm	Depy error - clear first	
L	avardiever(i	DetectedMevement		Savelines, Landry Many Children, Landry		AlemActivatedAndAlemOn		
1	around around	Destivated		Diegol				
	Also advection time	o «Diarm.Set», some	mellinessial.					
	Litere	Sete		Dirgel				
č	Distra	Clear		Disgel				
	Diserve	ConsctDigit		Diegal				
	Litawa	EndDopt		Dirgsl				
£.	second second	Detectate/Wavament		NoOp		AlamiDeactivating	Screen being desctivated, ignore	
1	Construction of	Deschvated	desetsuits in desetsuitsd + that	Diawe-SAL	descrivered = er; attivute = Deorfactor + WindowSevent	AlareNetActivited	Machineted + Evel in descovers	4
								_

Perform an action on all members of a used service reference variable and wait for all of them to respond

Note:

- o "deactivate" is a used service reference state variable for all the sensors to be deactivated.
 o "deactivated" is a used service reference state variable for all the sensors which are deactivated.
 o The "deactivate in deactivated + that" guard evaluates to true if all members of "deactivate" are present in "deactivated + that". "deactivated + that" translates to the "deactivated" sequence together with the current service instance

You can refer to used service references (primary/secondary references or used service reference state variables in combination their operators) in several ways when adding actions:

Syntax	Description
myReference:IMyAPI.Start()	call Start on every service instance in myReference
myReference[3]:IMyAPI.Start()	call Start on the third service instance in myReference
that:IMyAPI.Start()	call Start on the service instance that generated the trigger
head(myReference): IMyAPI.Start()	call Start on first service instance in myReference
tail(myReference): IMyAPI.Start()	call Start on every service instance in myReference, except the first one
where myReference denotes a primary Note:	y reference, a secondary reference or a used service reference state variable

- The used service reference of a valued action must always be a singleton, i.e. a reference of length 1.
- o The used service reference of a void action must contain at least one element.

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• All transfer reply events for all transfer interfaces defined in the design model.

The ModelBuilder ensures that the following events are present in each state specified in the SBS tab of a sub machine of the design model as triggers:

- All implemented service application call events.
- All used service notification events for all the used service notification interfaces that are observed.
- All used service application reply events for all the used services application interfaces specified as used interfaces.
- o All transfer call events for the transfer interface of the sub machine

Note:

- See "Specifying used services" for details about used services.
- See "Sub machines" for details about using sub machines.

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The following figure shows a filled-in "State Variables" tab for the "IAlarm" main machine:

5BS	Stat	tes Sta	te Variable:	5			
111	State	Variable	Туре	Constraint	Initial Value	Comments	
1	HasBee	nChecked	Boolean		false	State variable which refliched status of the ala	ects the arm
2	CheckC	ounter	Integer	[0:5]	0	Counter for checking	
3							

State variable specification for the "IAlarm" machine

You can specify one of the following types in the Type column:

- S Integer: for integer state variables. Use of integer state variables must always be within a defined range. Unbounded integer
 state variables would cause problems during verification.
 Note: To specify the range of values for a variable, you have to fill in the "Constraint" column following the suggested format.
- Boolean: for boolean state variables. Boolean state variables have either "true" or "false" as value.
- Cenumeration: for enumeration state variables. The value of an enumeration state variable can be any text which conforms to the naming conventions used in ASD modelling, but can not be the same as the name of a state variable defined for the same machine. The set of values for an enumeration state variable is built up by parsing through the ASD model and collecting data from the assignments to the respective enumeration state variable specified in the "State Variable Updates" column of the SBS tab for the machine in which the enumeration state variable is defined.
- 3 (Used Service Reference: for used service reference state variables. Used service reference state variables are mutable sequences of component instances

Note: Used service reference state variables can be specified only in design models.

- The following list states the characteristics of the used service reference state variables:
- The name and maximum size of the used service reference state variables: The name and maximum size of the used service reference state variable is recorded in the "State Variable" column of the "State Variables" tab. The maximum size must be specified within rectangular brackets directly after the variable name (e.g. Robots[5]). To a used service reference state variable the data in the "Constraint" column specifies the type of the variable by referring to the type of a primary reference.
- Note: You can not specify a secondary reference as the type of a used service reference state variable in the "Constraint" column.
- Instead, you have to specify one of the primary references used to construct the respective secondary reference. The initial value of a used service reference state variable is a string that can be constructed from the names of primary and/or secondary references and the operators described in "State Variables for Used Service References".

Warning: The usage of many or large used service reference state variables will increase the state-space considerably and may result in verification performance problems.

See "Specifying guards" for details about the usage of state variables in guards, and see "State Variable Updates" for details about using state variables in state variable updates

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State Info	ormation					
Since at the cr change this na	eation of the inte me and provide a	rface model an initial si description for the res	tate was created and au pective state.	utomatically named	"NewState", yo	ou may want to
The following for them:	figure shows the '	'States" tab, which is u	sed to create new state	es or rename existing	g states and pro	ovide a description
	IAlarm	Application Interfaces	Notification Interfaces	Modelling Interfaces	; Tags	
	SBS St	ates State Variables				
		15 15	0			

The ASD:Suite - the "States" tab

To rename an existing state and provide a description for it, type a different name in the "State" column and enter a description in the "Comments" column.

The following figure shows a filled-in "States" tab for machine "IAlarm":

1 NewState

Applicat	tion Interfaces	Notification Interfaces	Modelling Interfaces	Tags
ates s	State Variables			
State	1	Comm	ients	
NotActiva	ated The Alarr	n is not activated yet		
	Applica ates : State NotActiva	Application Interfaces ates State Variables State NotActivated The Alarr	Application Interfaces Notification Interfaces ates State Variables State Comm NotActivated The Alarm is not activated yet	Application Interfaces Notification Interfaces Modelling Interfaces ates State Variables State Comments State Comments NotActivated The Alarm is not activated yet



The ASD:Suite provides the possibility to add design information to a state description. This is achieved via adding so called user columns next to the description. You have to select the "New User Column" context menu item obtained by right-clicking with the mouse on one cell of the state declaration (see next figure) or you have to press "Ctrl+U".



The context menu item to add a new user column

The following figure shows the operations that are allowed on an existing user column:

- o New User Column: add a new user column
- Delete User Column: remove the selected user column
- o Rename User Column: change the name of the selected user column
- o Autosize columns: set the size of the columns to fit the size of the text in the cells and the column titles

	AlarmSystem 🕒 Imp	plemented Service Used Services	Tags		
SB	S States State Variables	s State Diagram			
	State	Comments		StateOfAlarm	-
1	NotActivated (initial state)	The Alarm is not activated yet		New User Column	Ottell
2	Activated_Idle			New Oser Column	curro
3	Activated_AlarmMode			Delete User Column	
4	Deactivating			Rename User Column	
5	Activated_Tripped			Move Left	Ctrl+Left
6				14	C1 1 0: 11
				Move Right	Ctrl+Right
4				Autosize columns	

Operations with a user column in the States tab

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Illegal Disabled

?

IAlarmCB.AlarmTurnedOn() IAlarmCB.AlarmTurnedOff() IAlarm.VoidReply IAlarm.CheckSuccessful IAlarm.CheckFailed

2. Select the action from the list that appears:

Select Act	tions	X
NoOp		
Illegal		
Disable	d	
[Alarm(CB.AlarmTurnedOn()	
[Alarm(B.AlarmTurnedOff()	
IAlarm.	VoidReply	
IAlarm.	CheckSuccessful 😽	
IAlarm.	CheckFailed	

OK

The ASD:Suite-the "Select Actions" dialog

Cancel

Selecting an event to be added as action

3. Repeat the previous step with other actions from the list if you wish to add more actions Note:

- o The "Select Actions" dialog is split in two panes: one text editor and a list.
 o The "Select Actions" dialog is split in two panes: one text editor and a list.
 o Press the Tab key or Select the panes with the mouse to switch between the panes.
 o The text editor enables you to type the name of the actions and/or to set the order of actions.
 o While typing, the actions in the list are filtered out using sub-string matching easing up your job to specify the desired action.
 o Press Shift+Enter or Alt+Enter in the text editor to insert a blank line between two already specified actions.
 o A Pressing Tab in the text editor while you specify an action performs prefix completion for the respective action, i.e. it extends the currently specified name to the longest common prefix within the existing actions which matches the currently specified text.
 o Cut-Copy-Paste-Delete operations are enabled in the text editor part in the same way as in any text editor.
 o Use Ctrl+Up or Ctrl+Down to move a selected action up/down in the list

4. When all the actions are specified, switch to the text editor of the "Select Actions" dialog and press Enter to add the actions in the SBS. Note: If you pressed Enter in the text editor part and there are wrongly specified actions, those will be underlined.

The following figure shows the SBS tab after adding actions

1	Alarm Ap	plication Interface	is No	tification Interfaces	Modelling Interfaces	Tags			
583	States	State Variable	15						
EA	larm. VoidRepi	Ŷ							
	Interface	Event	Guard	Actions	State Variable Updates	Target State	Comments	Tags	-
1	AlarmNotA	ctivated <>							
3	IAlarm	Set		Alarm.VoidReply					
4	IAlarm	Clear		Illegal					
5	IAlarm	Check+		Illegal					
б	IAlarmINT	AlarmTripped		Disabled		-			
7	IAlarmINT	AlarmReset		Disabled		-			١.,

The SBS tab after specifying actions

Note: You can select multiple cells in the Actions column to insert the same action(s) into them. The cells do not have to belong to consecutive rule cases

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Target State						
These are the steps to specif	ry a target state in a ru	le case:				
1. Select the cell in the " State" dialog appears:	l'arget State" column a	ind press F2 or doubl	e-click with the l	eft button of the	mouse. The	"Select Target
		Select Targe	et State			
		AlarmNotA AlarmNotA	ctivated Activated			
			Ĺ	3		
			or			
		The ASD:Suite-th	ne "Select Target	State" dialog		
2. Select the state from t	he list					
 The "Select Targ You can switch be 	et State" dialog is split between the panes of t	: in two panes: one te the "Select Target Sta	ext editor and a li ate" dialog by pre	st. essing the Tab ke	y or by selec	ting the panes wit
The text editor e	enables you to type the fy the state manually th	e name of the desire he states in the list a	d state or to crea re filtered out us	te a new state. ing sub-string ma	atching easin	ig up your job to s
the desired state ressing Tab in t عر	e. he text editor while yo	ou type a state name	performs prefix	completion for th	ne respective	e state name, i.e. i
ro create a new the respective st	state and to specify th	ne respective state as	s the target state	you have to spec	cify a non exi	isting valid name f
Note: If th states con	e desired state name i taining the respective	is part of an already string and you might	existing state nan t end up in select	ne, the sub-string ing the respective	g matching v e state inste	vill select one of th ad of creating a ne
avoid this, Enter to cr	, we suggest you add a reate the new state. Th	n extra space at the he space at the end c	end of the desire of the name will b	d name which w	ill disable su removed sin	b-string matching ice no spaces are a
specified r	names.					
The following figure shows t	he situation when the	specified target state	e is a new state.			
	IAlarm Application Interfac	es Notification Interfaces	Modelling Interfaces	Tags		
	AlarmActivated	105				
	Interface Event AlarmNotActivated <>	Guard Actions	State Variable Updates	Target State Con	nments Tags	
	3 IAlarm Set 4 IAlarm Clear	IAIarm.VoidReply Illegal		AlarmActivated		
	5 IAlarm Check+ 6 IAlarmINT AlarmTrippe 7 IAlarmINT AlarmReset	Illegal d Disabled		-		
	AlarmActivated <ialarm i0="" ialarm="" set<="" td=""><td>a.Set></td><td></td><td>-</td><td></td><td></td></ialarm>	a.Set>		-		
	11 IAlarm Clear 12 IAlarm Check+					
	13 [AlarmINT AlarmTrippe	d				

It is possible to specify the current state as a target state, i.e. to create a self transition, without using the "Select Target State" dialog. These are the alternatives:

- **c** * Celect the "Self Transition" item in the context menu obtained by clicking the right mouse button while selecting the cell of the rule case situated in the "Target State" column, or
- Press "Ctrl+Space" when the cell in the "Target State" column is selected.

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0						
comments						
You may specify a des	cription for each	n rule case. In ord	er to do so, select the fie	eld in the "Comments"	column o	on the line reflecting
the rule case, press F2	2 or double-click	with the left butt	on of the mouse and typ	be the desired text.		, i i i i i i i i i i i i i i i i i i i
· · · · · · · · · · · · · · · · · · ·						
The following figure s	hows the SBS ta	h after some com	ments have been entere	d for the rule cases		
The following figure 5	10003 110 000 10	b arter sonie com				
12	Application Interfa	ces Notification Interfaces	Modeling Interfaces Tags			_
II S	Application Interfa 35 States State Veriab	ces Notification Interfaces	Nodeling Interfaces Tags			_
13 S	Alerm Application Interfa States State Verial ctivate alarm	ees Notification Interfaces	Nodeling Interfaces Tags			1
13 5 7	(Alarm Application Interfa 85 States State Variab ctivate alarm Interface Event	ees Notification Interfaces	Modeling Interfaces Tags	: Comments	Tags A]
	IAIsm Application Interfa 35 States State Verial ctivate alarm Interface Event AlarmNotActivated <>	oes Natification Interfaces des Guard Actions	Modeling Interfaces Tags State Variable Updates Target State	e Comments	Tags ^]
	Application Interfa 5 States State Varial ctivate alarm Interface Event 4 AlarmNotActivated <> 1 Alarm Set	ees Notification Interfaces lies Guard Actions [Warm.VoidReply	Nodeling Interfaces Tags State Variable Updates Target State AlarmActival	e Comments	Tags *]
S	Alarm Application Interfa BS Stotes State Variab ctivate alarm Interface Event AlarmNotActivated <> 8 Idlarm Set	oes Notification Interfaces les Guard Actions [Marm.VoidReply [liega]	Nodeling Interfaces Tags State Variable Updates Target State AlarmActivat -	e Comments ed Activate alarm Tregal - alarm not activated	Tags *]
	Application Interfa States State Vends ctivate alarm Interface Event Alarm NotActivated <> Valuem Set Valuem Clear Valuem Clear	oos Notification Interfaces les Guard Actions INlarm-VoidReply Illegal	Modeling Interfaces Tags State Variable Updates Target State AlarmActivat	e Comments ed Activate alarm Tlegal - slarm not activated Tlegal - slarm not activated	Tags *]
S	Application Interfa States State Variab citivate alarm Interface Interface Event Alarm NotohCitivated Set Salarm Marm Clear Marm Clear Marm Check+ Marm Check+ Marm Check+	oos Notification Interfaces iles Guard Actions Marm.VoidReply Illegal Illegal ed Disabled	Modeling Interfaces Tags State Variable Updates Target Stat AlarmActivat	e Comments ed Activate slarm Begal - slarm not activated Begal - alarm not activated Cannot occur-not activated yet	Tags *]
S	IAIsm Application Interfa 35 States State Verial citizate State State Verial citizate State State Linterface Event Aurmonitoritation Jalarm State State Jalarm Clear Stateminippe Jalarm Check+// JalarmUNT Alarminippe	ees Natification Triterfaces des Guard Actions Nam VoidReply Illegal Illegal Disabled Disabled	Nodeling Interfaces Tags State Variable Updates Target State AlarmActivat	e Comments ed Activite alarm Tegal - alarm not activated Tegal - alarm not activated Cannot occur-not activated yet	Tags A	
S J	IAIsm Application Direction States States State Varial Clovate alarm Interface Event Alarm NotaClivated Car I Marm Clear I Marm Clear I Marm Check + I Marm Mork Alarmitopu Jaismitht Alarmitoput Alarmitht Alarmitoput Cleared Carbon	oes Natification Interfaces Guard Actions Miam Moidflephy Illegal Illegal Illegal Disabled Disabled Set>	Medeling Interfaces Tags State Vonible Updates Target State AlarmActivat	e Comments ed Activate alarm Tregal - alarm not activated Tregal - alarm not activated Cannot occur-not activated yet Cannot occur-not activated yet	Tags *	
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The SBS tab after filling in rule case comments

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Guards are used to make fine-grained control decisions in an SBS. Specifying gu SBS tab with logical expressions. Logical expressions are built using state variables, constants, the arithmetic ope =","<", ">,", ">,", "<=" and/or ">=" and the logical operators: "and", "or" and/or "not reference state variables can be used, see "State Variables for Used Service Refer Note: In case you leave the cell in the "Guard" column empty, it will be interp can happen under any conditions, i.e. "always true". In case you want to be sure that you covered all the possible conditions for a set use the "otherwise" keyword in the "Guard" column. The following list displays a set of rules for the usage of the "otherwise" keyword o It can not be part of a larger expression; it is a complete term on its own. o It can not be specified if the rule has only one rule case 2 . (In an interface model, more than one rule case in a given rule can have "c " choice between them. However there must be at least one rule case for t Note: In a design model, only one rule case in a given rule can be guard The following figure shows the specification of guards in the case of the Alarm s	uards is done by filling in the "Guard" column of the perators "+" and "-", the comparison operators: "==", "! t". Additionally, operators for used service ferences". rpreted that the respective rule case is not guarded and it set of rule cases belonging to the same rule, you can ord: h. "otherwise" as the guard, indicating a nondeterministic that rule having a guard other than "otherwise" uarded by "otherwise".
Logical expressions are built using state variables, constants, the arithmetic ope =", "<", ">", "<" and/or ">=" and the logical operators: "and", "or" and/or "not reference state variables can be used, see "State Variables for Used Service Refe Note: In case you leave the cell in the "Guard" column empty, it will be interp can happen under any conditions, i.e. "always true". In case you want to be sure that you covered all the possible conditions for a se use the "otherwise" keyword in the "Guard" column. The following list displays a set of rules for the usage of the "otherwise" keyword o It can not be part of a larger expression; it is a complete term on its own. o It can not be specified if the rule has only one rule case 2. (In an interface model, more than one rule case in a given rule can have "c	perators "+" and "-", the comparison operators: "==", "! t". Additionally, operators for used service ferences". rpreted that the respective rule case is not guarded and it set of rule cases belonging to the same rule, you can ord: h. "otherwise" as the guard, indicating a nondeterministic that rule having a guard other than "otherwise" uarded by "otherwise".
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 C In an interface model, more than one rule case in a given rule can have "or choice between them. However there must be at least one rule case for t Note: In a design model, only one rule case in a given rule can be gue 	"otherwise" as the guard, indicating a nondeterministic that rule having a guard other than "otherwise" Jarded by "otherwise".
The following figure shows the specification of guards in the case of the Alarm s	system example:
Application Interfaces Neofficiation Interfaces Heideling Interfaces Tags	system example.
S85 States State Wridden]
Inscent recovery and a second se	s Target State Comments Tags
3 DAtum Set DAtum NoidFeply 4 Datum Clear Data 5 Minus Checks Data	AlarmActivited Activate alarm Alarm_Reg_L - Briggl - alarm not activated - Brank - AlarmActivated
Constant Constan	Cannot accument activated yet Cannot accument activated yet
1 Aliern Activatud «Warn Set> 31. Jálarm – Set – Hegyl 34. Jálarm – Set – Manuel Jálázada	- Biegsi - stready activated
12 Johrm Cheix PlatteenCheckedurahite[Mahm.CheckSuccessful 13 Jálam Checke HatBeerCheckedurahite[Mahm.CheckSuccessful 13 Jálam Checke HatBeerCheckedurahite[Mahm.CheckSuccessful	AlamActivited Claim right AlamActivited Alam checked successfully AlamActivited Falare while checking the alam
24 (Alarm Check+ HatBeenCheckedustine Regal 25 (Alarm2017 AlarmTripped	Diegal - slarm already checked
3 Gamdil Alembert	· · · · · · · · · · · · · · · · · · ·
The SBS tab after guard spec	ecification
The above figure describes the following situation:	
• If the elerm has not yet been sheelyed, i.e. "I leeDeenCheelyed, false", wh	
• If the alarm has not yet been checked, i.e. Hasbeen checked==raise , wh occur: CheckSuccessful or CheckFailed.	hen triggered by "Check" one of the two actions might
 If the Alarm has already been tested, i.e. "HasBeenChecked==true", actin 	hen triggered by "Check" one of the two actions might ng to a "Check" trigger is illegal since the Alarm should not
 If the alarm has hot yet been checked, i.e. "HasBeenChecked==true", actin occur: CheckSuccessful or CheckFailed. If the Alarm has already been tested, i.e. "HasBeenChecked==true", actin been checked again. 	hen triggered by "Check" one of the two actions might ng to a "Check" trigger is illegal since the Alarm should not
• If the alarminas hot yet been checked, i.e. Hasbeenchecked==raise, whi occur: CheckSuccessful or CheckFailed.	hen triggered by "Check" one of the two actions might



Note: Multiple assignments within a state variable update expression occur simultaneously. The various assignments must be separated by ";". For example, if the current value of a=5, and you enter the state variable update expression "a=1; b=a", then the effect of executing the state variable update is: a=1 and b=5.

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um°	State Invariants		
	The ModelBuilder enables specification of preconditions which must hold when the modelled con state. These preconditions are called state invariants. The state invariants are used as a global sa which can happen in a state of a component. i.e. all behaviour in the respective state is possible.	nponent enters in a specified e guard for all the behaviour ply if the specified state	
	invariant holds.	any in the specified state	
	The ModelBuilder ensures that in each state of an SBS there is a rule case which defines this state	e invariant. It will be the first rule	ţ
	case of the state and it has "Invariant" as trigger. This rule case can be hidden or made visible usi	ng the "Filters->Hide Invariants"	
	menu item.		
	menu item.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respect verification if the state invariant does not hold a state invariant violation will be raised.	tive rule case. During model	
	The menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective verification if the state invariant does not hold a state invariant violation will be raised.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective verification if the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective verification if the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective verification if the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective verification if the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective verification if the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective verification if the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective of the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respectiverification if the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state.	tive rule case. During model	
	menu item. You have to specify the precondition, i.e. the state invariant, in the "Guard" column of the respective of the state invariant does not hold a state invariant violation will be raised. Note: There shall be only one rule case with "Invariant" as trigger in each state. Set State State State State State Degram AlarmiotActivated not AlarmOn Interface State State State State State Count on the state of the stat	tive rule case. During model	

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n°	Inserting or replacing rule cases								
	inserting of replacing rule cases								
	When you want to insert one or more filled-in rule cases or you want to replace a set of rule cases you have to first select the "to- be-copied" rule cases and press Ctrl+C. Alternatively you can select the "Copy Rule Case(s)" item in the context menu obtained from (one of) the selected rule case number. Depending on what you want to do next you have to press Ctrl+V after selecting cells, rule cases or a state line.								
	When you want to insert the rule cases:								
	Above the rule cases having the same trigger(s) as the to-be-copied rulecases: Select a cell in a rule case with the same trigger as (one of) the to-be-copied rule case(s) and press Ctrl+Alt+V or select the "Insert Rule Case(s) Above" menu item in the context men								
	Below the rule cases having the same trigger(s) as the to-be-copied rulecases: Select a cell in a rule case with the same trigger as (c of) the to-be-copied rule case(s) and press Ctrl+V or select the "Insert Rule Case(s) Below" menu item in the context menu.								
	When you want to replace one or more rule cases with the same trigger, but not all of them: Select the respective rule cases and press Ctrl+V. Only the selected rule case(s) will be replaced.								
	When you want to replace all rule cases having the same triggers as the triggers in the to be copied set of rule cases: Select the state line, usually blue or orange, of the target state and press Ctrl+V or select the "Paste Rule(s)" item in the context menu of the state.								
	Note: When you copy whole rule cases defining self-transitions in the source state, they will define self-transitions in the target state								

/erum°	Parameters
	You can declare parameters for the events in your models to pass data around. The data is not used in the model verification: ASD allows data to flow "transparently" through ASD components. The data can be anything your programming language allows, although there are a few requirements on the data types used.
	Parameters vs Arguments
	In most programming languages, you first declare a function or method with its <i>parameters</i> , and then you use the function or method, passing it <i>arguments</i> to the parameters. In this manual, this is how we will use the terms "parameters" and "arguments". Another term for parameters would be "formal parameters" and another term for arguments would be "actual parameters".
	You can define parameters for an event in an interface model, together with a direction and type. This is described in "Parameter Declaration".
	In design models, you supply arguments to the parameters. To pass data from one component to another, you can use so-called "rule case-local variables" and "component variables", or specify literal values. See "Parameter Usage".
	• See "Example of (simple) Parameter Passing" for an example.

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- A name: a unique name for the parameter
- A type: a data type in the programming language that you generate code for, e.g. "std::string" for a C++ string.

Here is an example parameter declaration: [in]numberOfOranges:int. In this declaration, [in] is the direction, "numberOfOranges" is the parameter name, and "int" is the parameter type.

Here is an example event with multiple declarations: SupplyFruit([in]numberOfOranges:int, [in] numberOfApples:int):void.

Parameter Direction

The direction of the parameter defines which way the data flows.

- o [in] means that the receiver of the event also receives the data.
- o [out] means that the sender of the event receives the data.
- o [inout] means that the data goes both ways

Not every direction is applicable to every type of event:

- o Call Events support [in], [out] and [inout] parameters.
- o Reply Events do not support parameters.
- o Tranfer Call Events support [in], [out] and [inout] parameters.
- o Transfer Reply Events support [in] parameters.
- Notification Events support [in] parameters.
- o Modelling Events do not support parameters.

Parameter Name

The parameter name must be a valid identifier in the language you generate code for. Also, it must be a valid ASD identifier. See "Syntactical rules for names used in ASD modelling" for details.

Parameter Type

The parameter type can be anything your programming language allows. The type must be copyable/cloneable though.

Note: In C++, you can use const and & around your types, but this is not necessary. If you just fill in the plain datatype, the code generator will add the usual const and & where applicable.

Note: For C++, template types are supported.

Note:

In C and tiny-C, you need to wrap pointer types in a typedef, if you plan to use the parameter with component variables.

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To pass a parameter value between a trigger and an action, you use a rule case-local variable. You do this by simply specifying the same name both for the trigger argument and the action argument. Rule case-local variables do not need to be declared.

For example:

User	•	Used Services	s Tags							
85	States S	itate Variable:	i							
≿art										
	Interface		Event	Guard	Actions	State Variable Updates	Target State	Comments	Tags	
L St	ato									
3 JJ	ser	Use	erEvent100		UsedReference:Used.UsedEvent1(20); IUser.VoidRephy					
JU	ser	Use	erEvent2(V)		UsedReferencesUsed.UsedEvent2(if); IUser.VoidReply					
5 30	ser	Us	erEvent3(Z)		UsedReferencedUsed.UsedEvent3a(Z,V); UsedReferencedUsed.UsedEvent3b(Z,V); IUser,VaidRepty					
5 Us	edReference.]	UsedCB Use	edCEEvent00		IUserCB.UserCBEvent00					

Simple parameter passing example

Passing parameter values across rule cases

To remember a value in the ASD component, so that it can later be used for a trigger or action on a different rule case, you can use a component variable. Component variables are implicitly declared by filling in a name for an argument, and prefixing that name with a so-called *storage specifier*. The storage specifier is either "<<", ">>", or "><". If you use the same name in this way in two rule cases, the value is remembered from one trigger to another and used.

The storage specifiers have a distinct meaning. Suppose the component variable is called "myVariable":

- 5 c >>myVariable means that a value is put into myVariable (stored). This is used with [in] parameters on triggers, or [out] parameters in actions.
- ><myVariable means that the value is both stored an retrieved. This is used with [inout] parameters.

As you can see, you can use only one type of storage specifier in each situation. The storage specifier exists merely to indicate that the variable is a component variable and not a rule case-local one. It also shows the direction of the data flow, which can make the SBS easier to read.

For example:

85	States State Variable	5							
									_
	Interface	Event	Guard	Actions	State Variable Updates	Target State	Comments	7495	
1	Ide O								
3	CoffeeMaker4P1	MokeCoffee()>>setting:0+		CoffeeGrinderGrinderAPI Grind+		Grinding			
4	CoffeeGrin SeriGrin SeiAPD	GrindOK		Diegal					
5	CoffeeGrin terrGrin terAPI	GrindFAILED		Regal					
6	Grinding «CotteeMaker#	V/LMakeCoffee(X)+>							
0	CoffeeMalces621	MakeCoffee(00+		Regal		•			
9	CoffeeGrinder/Grinder/API	GrindOK		Cattee Creamer: CreamAPLAddMikAndSugar(< <artings); CatteeMakerAPLCoffeeOX</artings); 		ldie			
10	CoffeeGrin Ser/Grin SetAPD	GrindFAILED		CoffeeMakerAPLCoffeeF4[LED		Jd e			

Parameter passing example via component variable

Component variables are local to a component but shared between all sub machines of the component. If the component is thought of as a single class, including all its sub machines, then the component variables are like private data members of the class.

Note: At construction time, all component variables are initialised with a default value

Component variables must not be confused with state variables. The state variables are part of the SBS state and as such there is no sharing between sub machines. Also, component variables can not be used in guards and state variable updates.

Literal values

In addition to passing values from one component to another, you can also supply literal values to events. Literal values are specified between dollar signs (\$) and can be anything that your programming language allows. If you need to specify a dollar sign within the literal, use two dollars instead (\$\$) to distinguish it from your closing \$ sign.

You can use a literal value for an [out] parameter in a trigger, or an [in] parameter in an action.

For example:

Note

585	States State Variables	State Diagram					
Ad	tivated_lidle Timer:ITimer.Cre	ateTimer(\$5\$); WarmS	ystem_NLTrip	pped			
	Interface	Event	Guard	Actions	Variable Up	Target State	Comments
8	Activated_Idle						
12	WindowSensor:ISensor_NI	DetectedMovement	Tin	ner:Time:CreateTimer(\$5\$); armSystem_NLTripped		Activated_Tripped	Sensor dectected movement - start timer

Parameter passing example with a literal value

You may not use literals to execute code that changes the state of the component, as this will invalidate the model verification.

Run-time execution

At run-time, the [in] and [inout] parameters of a trigger are copied to the rule case-local and component variables when the trigger event is executed.

The values of [out] and [inout] parameters of a trigger event are assigned at the moment that the corresponding Reply Event is executed.

Note: For this reason, it has no purpose to assign a value to a rule case-local variable after the Reply Event.

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Event	Yoking Threshold	Comment
1 UsedCBEvent([in]X:int)		
2		

"IUsed" application interface and "IUsedCB" notification interface of interface model "IUsed"

The Application Interfaces and Notification Interfaces tabs of the interface model "User" for component "SimpleUser" are shown in the next figure:

	Event		Comments	
1 Use	rEvent1([in]X:int): void			
2 Use	rEvent2([out]Y:int): void			
3 Use	rEvent3([inout]Z:int): void	1		
4				
	Reply Event		Comments	
1				
User	Application Interfaces	Notification Interfaces	Modelling Interfaces	Tag
User UserCB	Application Interfaces	Notification Interfaces	Modelling Interfaces	Tag

Application Interface "IUser" and Notification Interface "IUserCB" of interface model "User"

The following figure shows the SBS of the design model of "SimpleUser", illustrating simple parameter passing between the events.

	🔛 User 🛛 🔁	Used Services	Tags							
	505 States	i State Variables								
	Start	whee	Frant	Guad Actions		Data Majabla Hodatar	Turnet State	Comments Th		
	1 Start <>	enece .	even	No de de la della		state value oposter	renger state	Comments in		
	3 JUser	User	Event1(2)	UsedNeterenceSUSed.Use IUser.VoidRepty	dEvent200					
	4 JUser	User	Event2(V)	UserNoidReply	sdevent2s(7);					
	5 JUser	User	Event3(Z)	UsedReferencedUsed.Use User.VoidRenby	edEvent3b(Z,V);					
	6 UsedRefer	encellUsedCB Used	CEEventQQ	IUserCB.UserCBEvent(X)						
	L									
				Simple paramet	or nassin	a evample				
				Simple paramet	ci passiri	genanpie				
A sequence diagram rep	presentation	n of the par	ameter	r passing specified	in rule ca	ises 5 and 6, is	shown ir	n the next	figure.	
						1	_			
		ent 🛛		<u>UserCo</u>	omponent		Us	edCompone	ent	
		1:	IUser.E	Event3(Z)	2.1	Ucad UcadEvan	+25/7 V)			
		:		•	<u> </u>	0360.03602761	(34(2,7)	- >		
		-			6					
		-				3				
		1			4 : I	Used.UsedEven	t3b(Z,V)			
		-								
		-			<					
		×		{ 6	Ļ	5				
		-		0						
		-]	7:1	UsedCB.UsedCE	BEvent(X)			
	г				Ļ					
		8 : IUs	erCB.U	lserCBEvent(X)						
		7			:			:		
				Simple paramet	er passin	a example				
				empre paramet	or pubbin	gonampio				
Below we explain what I	happens in	the 8 steps	that a	re depicted in the p	previous	figure.				
Steps 1-6: When t	ha Cliant is	suce Event	2 with I	[inout] argument 7	the follo					
The UserComp	ponent crea	tes a local	variable	e [out] V that, toge	ether with	n [inout] Z is pa	assed to t	the UsedC	component via Us	edEvent3a
• The UsedCom	ponent upd	ates [inout] Z, init	tialises [out] V and	returns.				·	
The UserComp	ponent pass	es [Inout] /	2 and Li Indates	Inj v back to the Us [inout] 7 and retur	seacomp ns	onent via Used	iEvent3b).		
The UserComp	ponent sets	the value of	of [inou	ut] Z for Event3 and	d returns.					
• Steps 7-8: When t	he UserCon	nponent pr	ocesse	es the UsedCBEvent	t with [in	parameter X	sent by t	he UsedCo	omponent.	
the UserCompone	ent passes tl	ne value of	[in] X t	to the Client via the	e UserČBI	Event.			1	
In design models, the AG	SD-Suito cho	ocks soucra	Inaran	notor passing rules	(soo "Eiv	ing argument	naramot	or or com	nonont	
variable related conflicts	suite che s")	CK2 26A6L9	i parafi	nerei hassing rules	USER LIX	ing argument,	paramet		iponent	
	- /.									

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verum°	Creating Tags
	The Tags tab can be used to record requirements. These can be requirements that were already defined or requirements that emerge during the design process. Tags can be referred to in the SBS tab. See "Specifying tags" for details.
	Note: To see the "Tags" tab, select the "Tags" node in the "Model Explorer" or select the "Tags" tab in the Model Editor. Image: Margin (Morman) Image: Modeling Interfaces Image: Modeling Interfaces Tags Image: Tag Comments Image: Tag Comments Image: Tag Comments
	The ASD:Suite - the "Tags" tab
	To create a tag, fill in the requirement identification in the "Tag" column and the text of the requirement in the "Comments" column. The following figure shows a partially filled-in "Tags" tab for the "IAlarm" interface model.
	To create a tag, fill in the requirement identification in the "Tag" column and the text of the requirement in the "Comments" column. The following figure shows a partially filled-in "Tags" tab for the "IAlarm" interface model. IAlarm (IAlarm.Im) Tag Tag Tag Comments 1 Alarm.Reg_1 1 Alarm.Reg_2 The Alarm must be activated before it can be turned off 3 The Alarm must be checked before it can be turned off 3 The Alarm must be checked before it can be turned off 3 The Alarm must be checked before it can be turned off 3 The Alarm must be checked before it can be turned off 3 The Alarm must be checked before it can be turned off 3 The Alarm must be checked before it can be turned off 3 The Alarm must be checked before it can be turned off 3 The Alarm Mathematican before it can be turned off 3
	To create a tag, fill in the requirement identification in the "Tag" column and the text of the requirement in the "Comments" column. The following figure shows a partially filled-in "Tags" tab for the "IAlarm" interface model.

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20 100				
Sensor_CB				
Broadca	st			
	Event	Yoking Threshold	Com	ments
1 Detecte	edMovement()		Sensor has detected n	novement
2 Deactiv	/ated()		Notification that Dead	tive has completed

A notification interface flagged as broadcasting

In case you specify in a design model a broadcasting notification interface as a used interface you have the possibility of specifying which events on the respective notification interface you are going to observe.

Note: In case the respective notification interface is newly created and specified as used interface for the first time, its events will not be visible in the SBS of the design model. This is caused by the fact that the events are flagged as non observed by default. If you want to observe any event from the respective interface you have to flag the respective event as observed.

The following figure shows the situation in which you are interested only in Deactivated() notifications:

	AlarmSystem	•	Impleme	ented Service	Use	d Serv	vices	Tags	
Prim	nary References	Seco	ondary Ref	ferences 🔸	a ISer	sor	⇒ <mark>≋</mark> I	Siren	⇒ <mark>≳</mark> ∏imer
elat	tive Path: Sensor	im					Brows	e	Abs. / rel.
Арр	plication Interface	s N	lotification	Interfaces					
ISe	ensor_CB								
ISe	ensor_CB								
ISe V	ensor_CB 🛨 Broadcast								
ISe V	ensor_CB +	Event		Obse	ved	Sir	igleton		•
ISe	Broadcast	Event ment()		Obser false	ved	Sir false	igleton		-
ISe 1 2	ensor_CB Broadcast DetectedMove Deactivated()	Event ment()		Obser false true	ved	Sir false false	igleton		* E
ISe 1 2 3	Broadcast DetectedMove Deactivated() asd_Unsubscril	Event ment()		Obser false true n/a	ved	Sir false false n/a	igleton		-
ISe 1 2 3 4	Broadcast DetectedMove Deactivated() asd_Unsubscrit	Event ment() ped()		Obser false true n/a	ved	Sir false false n/a	ngleton		× III +

Setting notification events as observed or not

Note

- c IMPORTANT: Since initially the broadcasting interfaces are unsubscribed you have to explicitly subscribe to all used instances of notification interfaces which are flagged as broadcasting. For example, you have to specify Subscribe(sensor:ISensorCB) if the used service instance name is "sensor" and the broadcasting notification interface is "ISensorCB."
- (You are able to subscribe, respectively unsubscribe at any moment by using the two actions Subscribe and, respectively Unsubscribe. The Unsubscribed status is reported by an "asd_Unsubscribed" event. Therefore, you will have to specify behaviour for the respective event in all places where it can occur. The unsubscribed status means that the unsubscribe request is processed and that there will be no more notification events on the unsubscribed interface in the queue after the asd_Unsubscribed event. See following figures for an example:
 - See following figures for an example: Subscribe to "WindowSensor:ISensor_CB" instance of the ISensor_CB broadcasting interface defined in the WindowSensor used service:

85	States State Variables	1						
W	dowSensor (Sensor_AP) Activi Interface	Nei Subsorbet/Windo Event	Guard	Sensor_CE(): SAlamSystem_APLOK Actions	State Variable Updates	Target State	Comments	Tegs
1	NotActivated c>							
3	IAlarmSystem_API	SwitchOn+		WindowSensor:Bensor_APLActivate Subscribe(WindowSensor:Bensor_CR); AlarmSystem_APLOK		Activated J	Activate sensor	
4	MarmSystem, API	SwitchOff		Regal			Elegal - alarm not activated	
5	WindowSemontSemon_CB	Deactivated						
6	WindewSenser/Senser_CB	asd_Unsubscribed						
7	Time://ime/CB	Timeout		liegal				

Data in the SBS tab showing the use of the Subscribe action

S Unsubscribe from the "WindowSensor:ISensor_CB" instance of the ISensor_CB broadcasting interface defined in the WindowSensor used service:

Select Actions
Unsubscribe(WindowSensor:ISensor_CB)
Subscribe(WindowSensor:ISensor_CB): void
Unsubscribe(WindowSensor:ISensor_CB): void
NoOp
Illegal
Blocked
IAlarmSystem_CB.Tripped()
IAlarmSystem_CB.SwitchedOff()
IAlarmSystem_API.VoidReply
IAlarmSystem_API.OK
IAlarmSystem_API.Failed
WindowSensor:ISensor_API.Activate(): void
WindowSensor:ISensor_API.Deactivate(): void
Siren:ISiren_API.TurnOn(): void
Siren:ISiren_API.TurnOff(): void
Timer:ITimer.CreateTimer([in]t:double): void
Timer:ITimer.CreateTimerEx([in]tsec:long,[in]tnsec:long): void
Timer:ITimer.CancelTimer(): void
Timer:ITimer.CreateTimerMSec([in]tmsec:long): void

Data in the SBS tab showing the use of the Unsubscribe action

➤ Process the result of unsubscribing:

85	States State lanables								
Uns	ubscribing : WindowSensor:15er	nor_CO. and Unsuberri	bed()						
	Interface	Event	Guard	Actions	State Variable Updates	Target State	Comments	Tags	
22	Unsubscribing ctAlarmSyst	tem AFLSwitchOn+.	Uklared	inten APLSwitchOff, Window	Sensor (Sensor Cl.Dea	tivated>			
24	WarnSystem, A71	SwitchOn-		Tiegal					
2	PalernSystem, A70	SwitchOff		Biegel		-			
×.	WindowSensor(Sensor,CS	Deactivated		Regel		-	Elegal - Unsubscribing		
27	WindowSeroordSenser,CB	and Unsubscribed		MannSystem, CB.SwitchedOW		NetActivated	Sensor deactivated + alarm system switched off		
28	Time: Time: CB	Timenut		liegel		-			

Data in the SBS tab showing the handling of the "asd_Unsubscribed" event

- **b** (In case you call Subscribe on an instance of a broadcasting notification interface more than once before unsubscribing only the first request is considered. In other words, calling Subscribe on an already subscribed broadcasting interface has no effect.
- Every Unsubscribe event will be followed by an asd_Unsubscribed notification event. Even when you call an Unsubscribe on a broadcasting interface multiple times, or when you are not subscribed.
- 1 case you specify one event as not observed, the event will not appear as trigger in the SBS tab for your design, i.e. you will not have to specify a (set of) rule case(s) for the respective event.
- Since the choice of observing a large set of events from the publishers you subscribed to, and the (sometime) large number of the respective events might cause a saturation of the queue, it might be useful to define one or more of the respective events as Singleton Event. See "Singleton Notification Events" for details.

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Alarm.im Alarm Interface constructs 1 implements implements Alarm Alarm Component Alarm.dm Component Instance Sensor Interface constructs Sensor.im Λ implements WndowSensor WindowSensor Component Component <hand-written> Instance

models, components, instances

For instance, consider the picture above. In the leftmost column, we have an Alarm.dm design model which implements the Alarm. im interface model. In turn, it has a primary reference which refers to the Sensor.im model. This primary reference has "WindowSensor" in its Construction field, indicating that it should construct an instance of a component called "WindowSensor" at construction-time.

The second column depicts the compile-time situation: presumably, there is hand-written code all around the generated ASD code: a GUI, which uses the Alarm component, and a hand-written Sensor implementation which is called "WindowSensor".

Finally, in the third column, we get to the situation at construction-time: when the application is started, the GUI constructs an instance of the Alarm component, which in turn creates an instance of the WindowSensor component.

Every generated component has a static method called GetInstance() (or, in some languages, _getInstance(), or getInstance()). Every hand-written used component must have one too. This GetInstance() method is used to create instances of the component. So, at run-time, the GUI actually calls AlarmSystemComponent::GetInstance() to get a new instance, which in turn calls WindowSensorComponent::GetInstance().

For more details see information about component instantiation/integration in C++, C#, Java, C, or TinyC

Instance construction - alternatives

There are various ways to influence how component instances are created.

Firstly, you can pass parameters to a component instance at construction time. Within an ASD component, you can pass these construction parameters along to used components. Examples are in "Passing parameters".

Second, for ASD components, you can set the Component Type to "Singleton" or "Multiple" (see "Specifying the component type" for details). Setting the Component Type to "Singleton" has the effect that only one instance is ever created. Setting the Component Type to "Multiple" causes a new instance to be created for every use.

But what if you want two ASD components to share an instance, without using a Singleton component? Or what if you want to determine the class used for a hand-written component at construction time? Instead of letting the parent ASD component construct an instance, you can also pass a used component instance to an ASD component as a parameter. This way, you have full control over how many instances of which type are constructed, and where they are used. Examples are in "Passing a nistance of a used component", "Passing a vector of instances", "Passing a shared instance", or in "Passing a primary reference".



Example: literal construction argument

This is an extension of the AlarmSystem example that you can download from the ASD:Suite Community website. Suppose that the hand-written WindowSensor component has a construction parameter "sensorID" of type string.

In the AlarmSystem design model, you can set this parameter in the Construction field of the primary reference:

0	AlarmSystem 🛨 Imple	mented Serv	rice Used Service	s Tags		
Prir	mary References Secondary R	References	*Z ISensor *	Z ISiren	◆Z ∏imer	
	Reference Name[#instances]	Service	Used Interfaces	Cor	struction	#Instances in Verification
1	WindowSensor[1]	ISensor	ISensor_API; ISensor_CB	WindowS	ensor(\$"ID12"\$)	
2	Siren[1]	ISiren	ISiren_API	Siren		
3	Timer[1]	ITimer	ITimer; ITimerCB	Пimer		

Literal construction argument for WindowSensor

As you can see, we pass the literal value "ID123" to the WindowSensor component. Literal values are specified between dollar signs. They can be anything that is valid in the programming language you use. This argument is supplied in the call that AlarmSystem makes to the WindowSensor::GetInstance at construction time.

Example: passing a construction parameter as construction argument

Instead of supplying a literal value, you can also pass along another construction parameter from the parent component. In a design model, you can define your own construction parameters. Go to the Model Properties, and then click Code Generation. Make sure that the "Interface" radio button is selected. Now you can enter your own construction parameters.

Properties of AlarmSystem	? 💌
General Verification Code Generation C C++ C# Java TinyC	Code Generator: Language: Version: Factory Method: GetInstance returns a: Interface Construction parameters: [in] myparameter:std::string Component (deprecated)
	OK Cancel

Defining your own construction parameter

In this case, we have defined a parameter with name "myparameter" of type "std::string". The type can be anything that your programming language allows; in this case it is a C++ string. You can define multiple parameters, separated by commas.

The construction parameters you define here end up as formal parameters to the GetInstance method of the generated component. This is described in more detail in component instantiation/integration in C++, C#, Java, C, or TinyC.

Now that we have defined a parameter, we can use it to pass values to our used components:

	AlarmSystem 🕒 Impler	mented Serv	ice Used Service	s Tags	
Pri	mary References Secondary R	eferences	*Z ISensor	Z ISiren 2 ITimer	
	Reference Name[#instances]	Service	Used Interfaces	Construction	#Instances in Verification
1	WindowSensor[1]	ISensor	ISensor_API; ISensor_CB	WindowSensor(myparameter)	
2	Siren[1]	ISiren	ISiren_API	Siren	
3	Timer[1]	ITimer	ITimer; ITimerCB	ITimer	

Passing a construction parameter to a used instance

As you can see, we have adapted the WindowSensor Construction field to include the "myparameter" parameter. Any value that is passed to an AlarmSystem instance is now passed to its WindowSensor instance in turn.

At construction time, the AlarmSystem component can now be instantiated as follows (C++ example):

mvAlarmInstance = AlarmSystemComponent::GetInstance("my string value");

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Passing a used component instance at construction time

uses

First, we define the construction parameter in the AlarmSystem design model. Go to the Model Properties, click Code Generation, and make sure the "Interface" radio button is checked.

Factory Method:	
racory nearour	
GetInstance returns a:	
Interface	
Construction and the second	
Construction parameters:	
[in]someSensor:service(Sensor)	
(1.1	
Component (deprecated)	

Construction parameter for a used service

This time, we use the special syntax "service(modelname)" for the parameter type. The model name must match the interface model name of the primary reference - in this case, "Sensor" (i.e. NOT the file name!), see also the "Service" field in the next figure. Now, the AlarmSystem component requires a parameter at construction time. This parameter must be filled in with an instance of a component that implements the Sensor interface. The exact effect of this in your code is described in component instantiation/integration in C++, C#, Java, C, or TinyC.

What we still have to do, is make use of this parameter for the WindowSensor primary reference:

	AlarmSystem 🕒 Impler	mented Serv	ice Used Service	s Tags	
Pri	mary References Secondary R	eferences	+2 ISensor +	Z ISiren +Z ITimer	
	Reference Name[#instances]	Service	Used Interfaces	Construction	#Instances in Verification
1	WindowSensor[1]	ISensor	ISensor_API; ISensor_CB	use someSensor	
2	Siren[1]	ISiren	ISiren_API	Siren	
3	Timer[1]	ITimer	ITimer; ITimerCB	ITimer	

Using a construction parameter for a used instance

We have used the special syntax "use parametername" to denote that instead of constructing a new instance, the AlarmSystem component should use the construction parameter called "someSensor" that was defined in the model properties.

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state (see next liguite	e).									
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verum°	Moving Events to a Different Interface
	You may want to re-categorize your events into different interfaces. However, deleting an event from one interface and adding it to another interface causes all the related rule cases in the SBS to be deleted. To solve this, <i>move</i> the events between the interfaces of a service instead.
	• Within the interface model, select one or more events
	• Right-click, and choose "Move Event(s) to Interface"
	• You now get a dialog where you can select the target interface
	The events will be moved and all rule cases preserved.
	Moving an event in an interface model causes mismatches with any design model that refers to it. There are two solutions: one is to perform the same move action in the design model. The other is to check the design model for conflicts and use the conflict wizard to do the move. Note however that since the design model refers to events <i>by name</i> , the conflict wizard cannot always tell whether you moved the event or deleted and added it. You are presented with both solutions, be careful to select the one you need.



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Home	Product	Technology	Resources	Training	Purchase	Company	
Conflicts							
Your models h these rules are can automatic	ave to conform to e syntactical, other ally check the rule	certain rules before t s are about the relati s and it will highlight	hey can be verified on the verified of the second sec second second sec	or before code can esign model and its the rules are violat	be generated from interface models. T ed.	them. Most of The ModelBuilder	
Types of C There are two	conflicts types of conflicts:						
o Errors, v	vhich need to be fi	ixed before code can	be generated or the	model can be verif	ied. Errors are high	ighted in the model	in orange.
o Warning	gs ; Models with on	lly warnings can be ve	erified and code can l	be generated. War	nings are highlighte	d in the model in ye	llow.
All conflicts ar versa, hoverin	e displayed in the g with the mouse	Conflicts Window. Do over a highlighted loc	uble-clicking a confli ation in the model g	ct shows the locati ves the conflict me	on of the conflict ir essage in a tooltip.	the model. Vice	
Note: When ju by (re-)applyir	umping to a filteren ng the filter(s). See	d-out rule case, that s "SBS Filters" for deta	ingle rule case will b ils about applying fil	e unhidden. You ca ters.	an hide the respecti	ve rule case again,	
Note: Each co the mouse on	nflict has an associ the error code wil	ated error code. Plea I open a webpage in y	se report that code i our default browser	f you have difficult with some guidelii	ies in fixing the con nes to fix the conflic	flict(s). Clicking with t.	
Checking f	for Conflicts						
A conflicts che for conflicts: S	eck is done automa elect the "Tools->(itically when a model Check Conflicts" menu	is opened, verified o u item.	r when code is gen	nerated. You can als	o manually check	
Continuous (Conflicts Checking	9					
If a conflicts ch to the model. continuous co	neck (either autom Once the last conf nflicts checking mi	natic or manual) resuli lict is fixed, re-checkir ght be inconvenient.	ts in conflicts, then the source of the second seconflicts is automs For this reason, you	ne conflicts are re- atically disabled ag can disable this be	checked every time ain. For large mode haviour under Tools	you make a change ls, this s-Options-Appearand	ce.
Clearing the	Highlighting						
You can remov	ve the orange and	yellow highliting from	n the model by press	ing Tools-Clear Cor	nflicts. This also clea	rs the Conflict	

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RC161

RC160



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Home	Product Technology Resc	Durces Training Purchase Company
Fixing sy	Intax related conflicts	
Fror Code		Fiv
RC5	The name of the service violates the syntactical	
RC6	rules for names used in ASD modelling The name of the design violates the syntactical	-
	rules for names used in ASD modelling	
RC /	The name of the interface violates the syntactical rules for names used in ASD modelling	Ensure that the indicated name complies with the following:
RC8	The name of the event violates the syntactical	 It is not a reserved words in the output languages of the ASD comp C#, C, Java)
RC9	rules for names used in ASD modelling The name of the parameter violates the	↓ it is not a reserved words used in ASD modelling (Invariant, Illegal, I
1107	syntactical rules for names used in ASD modelling	Disabled, NoOp, VoidReply,head, tail, otherwise)
RC10	The name of the main machine or sub machine violates the syntactical rules for names used in	• it is not "true" or "false", written with lower cases.
	ASD modelling	 does not start with asd
RC11	The name of the state violates the syntactical rules for names used in ASD modelling	 does not start with a number
RC12	The name of the state variable violates the	 does not start with an "underscore", i.e. the "_" character
DC12	syntactical rules for names used in ASD modelling	o does not contain non alphanumerical characters
KC15	the syntactical rules for names used in ASD modelling	The following grammar defines the validity of a name used in ASD model
RC110	The name of the tag violates the syntactical rules	• ValidName = Letter { Letter Digit}
RC119	The name of the argument in the trigger violates	• Letter = any character from "a" to "z" or from "A" to "Z"
	the rules for names used in ASD modelling	Digit = any number between and including 0 and 9
RC120	The name of the argument in the action violates the rules for names used in ASD modelling	
RC124	The component name in the definition of the specified primary reference violates the rules for names used in ASD modelling	
RC130	The name of the construction parameter is invalid	a
RC15	The name of the specified namespace violates the rules for specifying names for namespaces	Ensure that the name of the namespace consists of names separated by every name consists of an alpha character or an underscore, followed by alphanumericals and underscores
RC112	The name of an ASD model can not be "ITimer"	Ensure that the model name is not "ITimer"
RC122	Model names should not be longer than 200 characters	Ensure that the model name is less than 200 characters
RC125	There is an empty Construction field in the specified primary reference	Fill in the Construction field, or delete the primary reference
RC126	There is a tag with no name	Specify a name for the tag
RC127	Currently a construction parameter can have only [in] as direction	Ensure that the direction of the construction parameter is [in]
RC129	The specified construction argument is not declared	Ensure that the construction argument, if not a literal, is declared as a cor parameter in the design model properties, or as a primary reference
RC131	There is a syntax error in the construction field of the specified primary reference	Ensure that the data specified in the construction field complies with the for declaring construction parameters
RC132	There should be no value defined in the "#Instances in Verification" field since the used reference is used only for component injection	Ensure that the "#Instances in Verification" field is empty
RC153	Transfer interfaces can only have valued events, so they cannot have a VoidReply reply event.	Remove or rename the VoidReply event.

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 RC23
 Each event must have a name which is not used as a name for an interface

 RC111
 Each tag in an ASD model must have a unique name

 Note: The following rules are not automatically verified by the ASD:Suite and need to be ensured by the user:

- 1. The uniqueness of model file names (e.g. in case various copyright files are used, these must have a different name, even if they are located in different directories).
- 2. Application or modelling events in an interface model should not have the same name as a transfer interface name in the related design model.
- 3. Transfer events in a design model should not have the same name as a modelling interface in the related interface models.
- $\ensuremath{\mathsf{4.}}$ All interfaces in the system must have unique names

If these naming conventions are not met, this could lead to model-verification, code generation or compilation errors.

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Fixing	argument, parameter or component variable	related conflicts
The follow the ASD m	ing table shows the specification conflicts related to arguments, paramodel:	eters, or component variables used in building
Error Code	e Explanation	Fix
RC28	Events on a Modelling Interface can not have parameters	Remove the parameters from the declaration of the event
RC29	Events on a Notification Interface can not have [out] or [inout] parameters	Remove the [out] or [inout] parameter from the dec the respective event
RC77	The number of arguments in a specified response must be the same as the number of parameters in the declaration of the event or return event used as response	Ensure that the list of arguments used in the respon the list of parameters as in the declaration for the ere return event
RC78	The number of arguments in a trigger must be the same as the number of parameters in the declaration of the event or reply event used as trigger	Ensure that the list of arguments used in the trigger list of parameters as in the declaration for the event event
RC79	The Event column of the indicated rule case contains a trigger that has identical arguments to two or more [in] or [inout] parameters. This would make the value of the argument undetermined.	Change one of the argument names
RC80	The indicated rule case has an action with an [out] or [inout] argument that is also used for another argument. This is not allowed since it is not clear which value is actually written to the argument after the action is executed due to reference-sharing	Change one of the arguments
RC81	You tried to set an [in] parameter of a trigger as an argument to an [out] or [inout] parameter of an action. As [in] parameters can not be written to, this is not possible.	Change the argument
RC82	You are using an argument to an [in] or [inout] parameter of an action for the first time, without it having been initialized.	Have the argument initialized by retrieving it from a variable, using it as argument to an [in] parameter o using it as argument to an [out] parameter of an act "Parameter Usage"
RC83	The storage specifier attached to an argument in the trigger does not match the direction of the parameter	Change storage specifier to conform to the paramet process described in "Parameter Usage".
RC84	The storage specifier attached to an argument in the action does not match the direction of the parameter	Change storage specifier to conform to the paramet process described in "Parameter Usage".
RC85	A reply event (e.g. VoidReply) may not be followed by an update of an [out] or [inout] parameter whose value is specified to be retrieved from the context	Ensure that in the sequence of actions no [out] / [in: parameter that is decorated with << or ><, is update return in the respective sequence
RC86	Literals should not be empty in an action (i.e. \$\$)	Fill in a non-empty literal or a valid argument.
RC104	A reply event can not have [out] or [inout] parameters	Remove the [out] or [inout] parameter from the dec the respective event
RC105	An argument should not have the same name as a component variable used in the same rule case.	Ensure that the name is different or for both referer specifiers are used or not.
RC106	Literals should not be empty in a trigger (i.e. \$\$)	Fill in a non-empty literal or a valid argument.
RC107	Verbatim arguments on a trigger are only allowed for [out] parameters	Change the parameter direction or replace the verba argument with a component variable.
RC109	If non-cloning of parameters is selected, the execution type of the service should be <i>SingleThreaded</i> .	Ensure that the execution type of the component is <i>SingleThreaded</i> otherwise parameter cloning is not clear the non-cloning flag in the code generator set

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RC160	The use of singleton notification events will not be supported as of ASD: Suite version 9.0.0 for models that implementing an interface model which has the Single-threaded Execution Model.	Singleton events are useless in the single-threaded model, since the notification events are not processed until the thread of control returns to the component that receives them. Therefore there will be either zero or one event processed, which is usually not the intention when working with singleton events (where you typically want only zero or one in the queue, but multiple events processed if there is processing time). Make the event non-singleton.
RC161	ASD models have an automatically generated unique identifier. This identifier is not visible in the ModelBuilder. If you copy-paste an ASD model e.g. in Windows Explorer, then you end up with two ASD models with the same identifier. It is not supported to have a design model that refers to multiple interface models with the same identifier.	Open one of the interface models, choose File - Save As - New Model, and save the model under its own name. It will be overwritten and get a new unique identifier. In the future, don't copy models in Windows Explorer to create new ones but use File - Save As - New Model.

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Fixing st	ate variable and guard related confl	cts
The following	g table shows the specification conflicts related to specifi	cation of state variables and/or guards when building ASD models:
Error Code	Explanation	Fix
RC87	The indicated state variable is not declared in conformance with the rules of defining a state variable in ASD modelling	Ensure that the specified state variable is declared correctly
RC88	Used service reference state variables should have a size specified in square brackets behind the name, e.g. var[1]	Ensure that there is a size >=1 specified for the used service refer variable
RC89	Only variables of type Used Service Reference can be declared with a size (e.g. v[4])	Remove the size indicator or change the type of the variable to U Reference
RC90	There is no constraint specified for the specified state variable	Ensure that there is a constraint specified for the respective Used Reference state variable in the "Constraint" column
RC92	The initial value specified for the indicated state variable is syntactically incorrect	Ensure that you enter a syntactically correct initial value. This dep type of variable:
		o Integer: a number
		 Dused Service Reference: one or more used service reference Note: When you want a sequence of used service reference collection of used service references, as initial value, use the operator to concatenate the respective used service reference
RC93	Each state variable must have an initial value within the specified range	Specify an initial value within the specified range
RC94	There is more than one rule case without guard(s) for the specified trigger in the specified state	Ensure that there is no more than one rule case without guards for specified trigger in the specified state
RC95	For the specified trigger in the specified state there is at least one rule case without guard and one rule case with guard. This also occurs if one rule case has "otherwise" as guard and there is at least one rule case of that rule that has no guards.	Fill in a guard on the guard-free rule case, typically "otherwise", c rule case, in the indicated state, which has the indicated trigger
RC96	Design models need to be deterministic and therefore at most one rule case per rule can have the "otherwise" keyword as guard	Ensure that for a rule otherwise is specified only once
RC97	At least one rule case per rule has to not have "otherwise" as guard	Ensure that not all rule cases having the indicated trigger have "o guard
RC98	The guard is syntactically incorrect	Ensure that the specified guard conforms to the specified rules
RC99	The state variable update is syntactically incorrect	Ensure that the specified state variable update conforms to the sp
RC100	Since in ASD multiple assignments are handled conform the simultaneous assignment semantics, there can be only one assignment to a specific state variable in a state variable update expression	Ensure that there are no multiple assignments to the same state one state variable update expression
RC152	It is of no use to have a rule case with an empty guard and one with an "otherwise" guard, since an empty guard is equivalent to True, and therefore, the "otherwise" is always False. In other words, the "otherwise" rule acts will never be executed	Put something on the empty guard, or delete the "otherwise" rule

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	Home	Product Technol	ogy Resources	Training	Purchase	Company	
verum°	Fixing m	niscellaneous conflicts	i				
	The followin	g table shows miscellaneous confl	licts not fitting into any other	category:			
	RC156	A design model has in its prope of the generated GetInstance() component itself was returned, will always return a reference to instead	rties a setting for the return t method. It used to be that thi but as of ASD:Suite version 9 o the implemented interface	ype Change the e use of Getli 2.0.0 it Base article Component	setting and adjust a istance(). For assista "How to fix warning	any hand-written co ance with this see th g RC156 'Getinstanc	de that makes le Knowledge e returns a
		instand					

http://community.verum.com/documentation/user_manual_pdf.aspx/8.5.0/conflicts/miscellaneous [03/12/2012 09:35:09]








The Properties dialog for a design model

In case you want two ASD components to share an instance, without using a Singleton component, you can pass a used component instance to an ASD component as a parameter. See "Construction parameters" for details about passing component instances.

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۲	Interface		
	Construction par	ameters:	
0	Component (dep	recated)	

The code generation "Properties" dialog for a design model

In case the ASD model is an interface model the code generation "Properties" dialog appears as follows:

Properties of ISensor	? ×
General Code Generation	Code Generator Language: Version: Version:
	Namespace (Java only) com.verum.examples.AlarmSystem
	OK Cancel

The code generation "Properties" dialog for an interface model

With the ASD:SetModelProperties command line tool you can set the code generation language and version for all ASD models in your project in one go.

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Settings for code generation in an ASD design model

This is the syntax for construction parameter definition:

 For parameters of user defined types: "[in]name:std::string" Note:You can use any type you like that the programming language allows. For most languages, you will need to include/import the type using the "Include/import (declaration)" field of the code generator settings. The following figure shows the dialog window which facilitates specification of target language specific code generator settings:

General Verification C Cede Generation C C++ C# Java	Trace statements Generate debug info Output paths Path source files: .\code\cpp\src\generated Browse Header and footer information
	Include /import (implementation)
	Indude/import (dedaration)

- 2. For a single injected service: "[in]siren: service(ISiren)"
- 3. For a vector of injected services: "[in]sensors: service[](ISensor)"

Note:

- When you want to define multiple construction parameters you specify them in a comma-separated list
- The border of the "Construction parameters" field is coloured in red if the syntax is incorrect

See "Construction Parameters" for details.

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General Code Generation C C++	Output paths Path interface files: .\code\cpp\src\generated Browse
C# Java	Header and footer information Include file: Include/mport #include "Generic.h"

The code generation properties for target language C++ in an interface model

r repetites of Alanitoysteri	
General Verification	Trace statements
Code Generation	Generate debug info
C++ C#	Output paths
Java	Path source files: .\code\cpp\src\generated Browse
	Header and footer information
	Indude file: Browse
	Include/import (implementation)
	Include/import (declaration)
	OK Cancel

The code generation properties for target language C++ in a design model

Check-mark the "Generate debug info" checkbox to attribute the generated code with tracing information. The tracing information contains the component name, the state name and the trigger name. This information is reported every time a trigger function is entered, prefixed with "-->" and every time this trigger function is exited, prefixed with "<--". The information is passed to a language specific tracing mechanism:

- **5** C FOR C++, this is ASD_TRACE, a macro defined in the ASD Runtime header file trace.h. There is a default implementation using std:: cout, but this can be customized by you.
- For C#, the generated code uses the .NET System.Diagnostics.Trace facility. This can also be customised by you within the limits of .
 NET. To enable tracing in a .NET application, the code must be compiled with the TRACE define set, i.e. -DTRACE and somewhere a listener must be registered to pass the information to you: System.Diagnostics.Trace.Listeners.Add(new System.Diagnostics.ConsoleTraceListener);

System.Diagnostics.Trace.AutoFlush = true;

- For C the tracing is limited to a single string literal message. This message is somewhat customisable through redefining the preprocessor macro responsible for compiling the message. The default implementation gathers function, file and line number.
- S For Java, by default the DiagnosticsDefaultTraceHandle is used. This class is part of the ASD Runtime for Java and contains a println
 to System.out. In case you want to customize the tracing you can override this class by a custom version.

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The code generation properties for target language C++ in an interface model

Cancel

Include/import

General	Trace statements
Code Generation	☑ Generate debug info
C++	Output paths
Java	Path source files: .\code\cpp\src\generated Browse
	Header and footer information
	Indude file: Browse
	Include/import (implementation)
	Tack de (moort (declaration)

The code generation properties for target language C++ in a design model

The content of the "Include/import" fields for C and C++ should be zero or more include statements, one per line. An include statement is one of the following:

- o #include "FileName", or
- o #include <FileName>

where, FileName is the name of the header file containing definitions of user defined types.

For Java the content of the "Include/import" fields should be zero or more import statements, one per line. An import statement looks like:

import com.verum.<DirName>.*;

where DirName is the name of the directory where the user defined classes are.

Note

0

- FileName and DirName are strings containing only alphanumerical characters.
- C The ASD:Suite performs a series of syntax checks on the content of the "Include/import" fields and will report errors if syntax is incorrect.

- Whenever user defined types are used in the component implementation, specify the include/import statements in the "Include/ import (implementation)" field.
- S. Whenever user defined types are used in specifying component construction parameters, specify the include/import statements in the "Include/import (declaration)" field.

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Properties of ISensor	2
General Code Generation C C++ C#	Output paths Path interface files: .\code\cpp\src\generated Browse
Java TinyC	Header and footer information Include file: copyright.txt Include/mport Include/mport
	OK Cancel

The code generation properties for target language C++ in an interface model

General	Trace statements
Verification	irace statements
 Code Generation 	Generate debug info
C++	Output paths
C# Java TinyC	Path source files: .\code\cpp\src\generated Browse
	Header and footer information
	Include file: copyright.txt Browse
	Include/import (implementation)
	Include import (declaration)

The code generation properties for target language C++ in a design model

The following list contains the rules for the text which you can specify as user provided text:

- **5** Che specified text file can contain a mixture of directives and plain text lines in any order. This enables it to serve as a "template" controlling the generated output source file contents.
- Plain text lines are simply copied through to the generated output file without modification.
- Zero or more <include> directives can be specified in any order anywhere in the text file with the effect that contents of the specified text files are copied into the generated file.
- Specify one <include> directive per line
- If the specified file in an <include> directive can not be opened for whatever reason when generating source code, the directive is completely ignored and has no effect
- Second constraints are present in the file, only the first one is processed; the others are ignored as though they were not present.
- o Both DOS and UNIX style line-endings are allowed.
- o Both the Copyright file and all include files must be 8-bit ASCII encoded.

Example:

o text file with no directives

• text file with an <include> directive</include>
• text file with a <generate></generate> directive

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1 Menu item to initiate stub code generation

Interface

Deactivated (initial state)

Event

Guard

Note: The stub code is generated only when the interface model is free from specification inconsistencies (conflicts)

To complete the stub code generation, fill in the missing information in the following dialog and press OK:

State Variables

▲ Interfaces

🛃 Gen	erate Stub	×
Code	generator	
la	inquage:	
Ve	ersion:	
Stub	generation settings	
O	Client Stub	
	Construction (stub):	
	Construction (used):	ISensor
۲	Used Component Stub	
	Construction (stub):	ISensor
	Component type:	Multiple
		Generate a proxy class for each interface
		Generate debug info
		Generate synchronization primitives
Outo	ut oath	
σαφ		
./co	ode/src/generated	Browse
Sav	ve Settings	OK Cancel

The Generate Stub dialog

Note:

• For a Client Stub

• the data in the "Construction (stub)" field denotes the name of the client and complies to the following syntax:

MyComponentName(construction-parameters)

, where the syntax for defining construction parameters is the same as the one presented in the "Defining construction parameters"section.

• the data in the "Construction (used)" field denotes the name of the ASD component and complies to the following syntax: MyComponentName(construction-parameters)

where the syntax for specifying construction parameters as arguments is the same as the one presented in the "Specifying construction parameters" section.

- For a Used Component Stub
- A the data in the "Construction (stub)" field denotes both the name for the component and the signature for its GetInstance() method and complies to the following syntax:

MyComponentName(construction-parameters)

, where the syntax for defining construction parameters is the same as the one presented in the "Defining construction parameters"section

Example: MyAlarmSystem([in]housename:std::string, [in]siren: service(ISiren), [in]sensors: service[](ISensor))

results in a component named MyAlarmSystemComponent with a GetInstance method that accepts a string, a component that implements ISiren, and a vector of components that implement ISensor.

• you can specify (in the "Component type" field) the type of the component for which you generate stub code. You can choose between *Multiple* and *Singleton*. The default is *Multiple*.

- the checkboxes under the "Component type" field determine if trace statements, synchronization primitives, or a proxy classes (one per interface) are generated in the stub code. By default they are deselected.
 proxy classes : turning this option on causes every interface to be generated in a separate proxy class. This is useful when handwritten components have many interfaces and events. It is particularly useful when several interfaces have events with the same name, reducing the probability of name clashes.
 debug info: turning this option on causes trace statements to be inserted upon entry and exit of every method. This trace can provide to the developer useful information while debugging the system.
 synchronization primitives : turning this option on causes all the methods to be thread-safe. This is particularly useful when making a foreign component which is accessible by multiple clients at the same time while data integrity within this foreign component must be quaranteed. quaranteed

• The border of the "Construction (stub)" and "Construction (used)" fields turns red when the syntax is not correct.

To prevent that already existing handwritten files are overwritten accidentally, the following naming conventions are used for the various target languages and for the various stub code type for which skeleton code can be generated:

- **>** . For Client Stub code:

- . For Used Component Stub code:

 - Specified_output_path>(specified_component_name>component.c_tmpi slava: specified_output_path>(<specified_component_name>Component.java_tmpl , where <specified_output_path> is the value filled in the "Output path" field and <specified_component_name> is the name of the component as filled in the "Construction (stub)" field.

After the skeleton code is generated, rename the file(s) to the correct file name by removing the "_tmpl" postfix.

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🛃 Download Ru	untime 💽
-Code generato	r
Language: Version:	
Output path X:\Temp	Browse
	OK Cancel

The "Download Runtime" dialog

When finished, a list of the ASD Runtime files that have been downloaded appears in the ASD:Suite "Output Window".

The download is complete when the "==== Finished successfully ====" message appears in the "Output Window".

See the "ASD Runtime User Guide" for details about the ASD Runtime.

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Authorized vs. Connected

In the status bar, you can see two statuses related to your session: one usually says "Authorized" and the other usually says "Connected". They are two separate statuses, because you can be authorized to use the ModelBuilder without being connected (e. g. in the minute after you start the ModelBuilder, or during the Grace Period), and also you can be logged out while still having a server connection (e.g. after the Time-out Period expires). In other words, the left field is your authorization status (Authorized/Logging in/Logging out/Logged out), and the right field is the connection status (Connecting/Connected/Disconnecting/Disconnected/Reconnecting).

To see more information about the current status, double-click the statuses in the status bar to see a dialog with more information.

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Logging In

The Login dialog allows you to do three things: logging in, saving your models, and exiting the ModelBuilder. As described in "Session Management", you need to be logged in to use the ModelBuilder.

To log in, you need to provide the following information:

- User credentials: your user name, password and certificate file (.pem file)
- ASD Server settings: indicates which ASD:Server to connect to
- o Optionally: HTTP tunnelling settings, for using an HTTP proxy to avoid using port 443

All settings are described below. Note: most settings are hidden under the "More >>" button in the dialog.

User Credentials

This identifies you to the ASD:Server:

- Certificate: the path to the the .pem file that every customer gets from Verum
- E-mail: your e-mail address
- Password: your password

You can choose to save the password, or to clear a saved password. Note that the password is only saved in the registry after a successful logon. This is because the server is used to encrypt the password for storage.

ASD Server settings

This defines the ASD:Server to connect to. For the vast majority of users, this should be left to:

- o Server: asd.verum.com, or for trial-users: trial.verum.com
- o Port: 443

HTTP Tunnelling

If your network infrastructure does not allow you to use port 443, you can use a proxy server to connect to the ASD:Server.

- Enable HTTP Tunnelling: check this to use the HTTP proxy
- Proxy: the hostname of the proxy server
- o Port: the TCP port of the proxy server, usually either 80 or 8080
- o Username: optionally, the user name for your proxy server
- Password: optionally, the password for your proxy server

Again, you can save and clear the password.

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ModelCompare.exe: the ASD:Suite Commandline Compare Tool. This is the command-line version of the ASD:Suite ModelCompare. It can detect semantic and non-semantic differences between two models.

Company

Common functionality:

Help

For all tools, type --help to see how a tool can be used.

Wildcards and recursion

Most tools accept multiple file names as input. Next to that, it is possible to use wildcards in directory and file names, e.g. SetModelProperties.exe -g *.im This will apply the SetModelProperties tool to all the interface models in the current directory.

The following wildcards can be used:

- * matches any sequence of zero or more characters except \
- o ? matches any single character
- o [] matches any of the characters between the brackets

Next to wildcards, the tools also support recursing through subdirectories. To enable recursing, specify the --recurse option. When recursing, the names on the command line are not file names but directory names. Each given directory is visited recursively. To control which files are processed in those directories, specify a wildcard pattern using the --name option. The default pattern is *. [id]m, which matches all interface and design models.

For example, the following command processes all models in the current directory and all subdirectories: SetModelProperties.exe -q --recurse .

And this example only processes the design models: SetModelProperties.exe $-{\tt q}$ --name "*.dm" --recurse .

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```
asdc.exe -s "asd.verum.com" -p 443 -u "user@example.com" -c "C:\certificates\123456.pem"
```

If you need an HTTP proxy, add the following options

```
--http-proxy "myproxy.com" --http-port 8080 --http-username "user" --http-
password "mysecret'
```

Languages and Versions

Most commands below need to be supplied with a code generator language and version. To check which languages and versions are granted to you, use the --authorised-languages and --authorised-codegenerators options. Note that the --authorised-languages flag can be supplied with a version and the --authorised-codegenerators flag can be supplied with a language, to only see languages for a version or versions for a language.

Downloading the ASD Runtime

For downloading the ASD Runtime, specify a language and version and use the --runtime option:

```
asdc.exe -1 cpp -v 8.5.0 --runtime
```

Generating Code

For generating code from an ASD model, specify a language and version and use the --generate-code option:

asdc.exe -1 cpp -v 8.5.0 --generate-code mymodel.dm

If you want to generate code for a design model and all its surrounding interfaces, you can either use wildcards, or specify the -all option, e.g

asdc.exe -1 cpp -v 8.5.0 --generate-code --all mymodel.dm

Note

- C Before the generated code can be compiled and executed, the following steps need to be performed:
 C The ASD Runtime source must be downloaded from the ASD:Server, see instructions in "Downloading the ASD Runtime using the
 - ASD:Suite Commandline Client" or in "Downloading the ASD Runtime using the ASD:Suite ModelBuilder'
 - a The files in which user defined parameter types are defined have to be made available during compilation. See "Ensuring correct referencing of user defined types" for details.

Generating stub code

For generating stub code from an ASD interface model, specify a language and version and use the --generate-stub option:

asdc.exe -1 cpp -v 8.5.0 --generate-stub --stub-type usedcomponent --component-type multiple --construction "MyComponent([in]a:int)" mymodel.im Use asdc.exe --help --generate-stub to see all options you can use to influence stub generation. The options all correspond to fields in the Generate Stub dialog of the ASD:Suite ModelBuilder, see "Generating stub code using the ASD:Suite" for details.

Tips:

It is recommended to start the command prompt using the "Start->All Programs->ASD Suite Release 4 V8.5.0->ASD Client Command Prompt" item.

- If you want to specify a start-up folder for the ASD:Suite Commandline Client started via the ASD Client Command Prompt, change line 11 in the "ASDPrompt.bat" file which you can find in the folder specified during installation.
- It is recommended to add the full path to the folder where the ASD:Suite is installed to the PATH environment variable
- . To ensure that the latest version of the ASD:Suite Commandline Client is used whenever you call "asdc" in the DOS command prompt, remove from the PATH environment variable all references to folders where other versions were installed.
- **2** . Ceven though you can specify the server connection settings as part of the command in the command prompt, it is recommended to run the ASD: Suite ModelBuilder once and save the connection settings, to store them as default values, also for the ASD: Suite Commandline Client.

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ASD:ModelConverter
The ASD:ModelConverter is a command-line tool which upgrades one or more ASD model(s) built with previous major releases of the ASD:Suite. Note that the ASD:Suite ModelBuilder provides the same functionality under File-Upgrade Models (see "Upgrading ASD models").
For example, ModelConverter.exe Alarm.dm upgrades the Alarm.dm design model and saves it in the new format.
Instead of replacing the existing file, the converter can also write the converted model to a new file. Use theoutput option for this. For example, ModelConverter.exeoutput Alarm.out Alarm.dm upgrades Alarm.dm to Alarm.out. This option is valid only if a single file is specified.
Like the other command-line tools, the ASD:ModelConverter supports wildcards and recursion. Also, you can use thehelp flag for more details.



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verum°	ASD:Suite Commandline Compare Tool
	The ASD:Suite Commandline Compare tool (ModelCompare.exe) indicates whether there are differences between two given ASD model files. It accepts two file names and returns an exit code to indicate differences:
	 Exit code 0: no differences found Exit code 1: differences found Exit code negative: error
	Just like in the GUI Compare Tool, you can control which differences are reported (metadata, comments, or semantic differences). Therelevance flag controls this, see ModelCompare.exehelp for details.
	Example: ModelCompare "file1.dm" "file2.dm"
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