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Comprehensive Modelling for Advanced Systems of Systems

COMPASS

Third release of the COMPASS Tool Symphony IDE User Manual

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1 Introduction

This document is a user manual for the Symphony IDE (produced in the COMPASS project), an open source tool supporting systematic engineering of System of Systems (SoSs) using the COMPASS Modelling Language (CML). The ultimate target is a tool that is built on top of the Eclipse platform, that integrates with the RT-Tester tool and also integrates with Artisan Studio. This document is targeted at users with limited experience working with Eclipse-based tools. Directions are given as to where to obtain the software.

This user manual does not provide details regarding the underlying CML formalism. Thus if you are not familiar with this, we suggest the tutorial for CML before proceeding with this user manual [WCF⁺12, BGW12]. However, users broadly familiar with CML may find the Tool Grammar reference (COMPASS Deliverable D31.3c [Col13]) useful to ensure that they are using the exact syntax accepted by the tool.

This version of the document supports version 0.2.2 of the Symphony IDE. The intent is to introduce readers to how this version of the tool interacts with CML models.

The main tool is the Symphony IDE,¹ which integrates all of the available CML analysis functionality and provides editing abilities. The architectural relationship between Symphony and the rest of the tools used in the COMPASS project is shown in Figure 1.

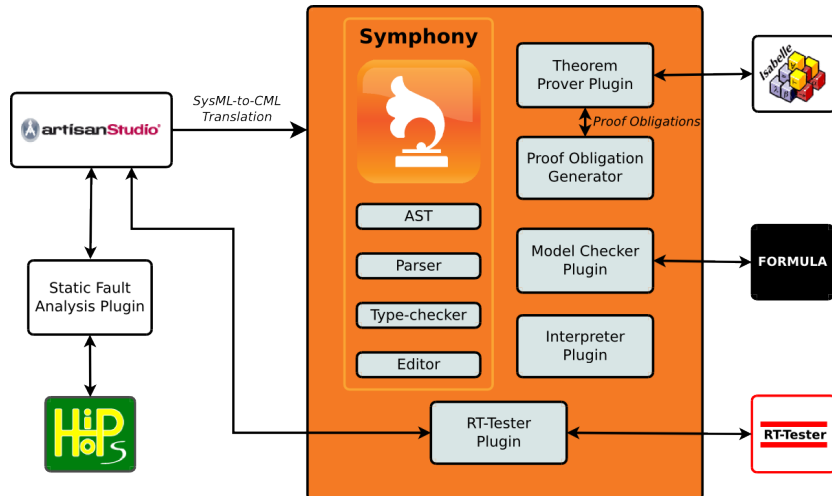


Figure 1: The COMPASS tools

On the left of Figure 1 is Artisan Studio, which provides the ability to model SoSs using SysML. It is possible to generate XMI model files and CML files from SysML models in Artisan Studio, and those are recognised within the Symphony tool. Work in

¹In earlier releases this was called the COMPASS IDE but it has been renamed to create a better branding for continuation of the product after the completion of the project. It is built on top of the Overture open source tool suite in the same way as the Crescendo tool (originally developed in the DESTECS project). This series of tools has names with a musical theme, and are found online at the URLs: www.overturetool.org, www.crescendotool.org and www.symphonytool.org.

project Task 3.3.3 on static fault analysis is using the external HipHops tool to analyse models in Artisan Studio.

In the centre of Figure 1 is the main Symphony tool itself, with many of its submodules identified, and the larger grey boxes correspond to specific plugins. In particular, the Symphony IDE's connection to the external RT-Tester tool facilitates the use of automated test generation techniques on SoS models, and the Symphony IDE acts as a control console for the RT-Tester platform. There are also dependencies on the Isabelle theorem prover by the theorem prover plugin, and on the Microsoft FORMULA model checker by the model checker plugin.

Section 2 describes how to obtain the software and install it on your own computer. Section 3 explains the different views in the Symphony Eclipse perspective. This is followed by Section 4 which explains how to manage different projects in the Symphony IDE. Section 5 describes what output the CML typechecker will produce, and where it may be found in the Symphony IDE.

For the situation where a user wishes to simulate a CML model, Section 6 describes the interface to the CML simulator as included in the Symphony IDE.

Section 7 describes how to access the output from the proof obligation generator, which can be linked to the theorem prover as described in Section 8. CML models may also be model checked through use of the model checking plugin described in Section 9. CML models can also be used to drive test generation through the RT-Tester plugin, as described in Section 10. Finally, Section 11 provides a few concluding remarks and look ahead for the future development in the remaining period of the COMPASS project.

2 Obtaining the Software

This section explains how to obtain the Symphony IDE, described in this user manual.

The Symphony tool suite is an open source tool, developed by the universities and industrial partners involved in the COMPASS EU-FP7 project [FLW12]. The tool is developed on top of the Eclipse platform.²

The source code and pre-built releases for the Symphony IDE are hosted on SourceForge.net, as this has been selected as our primary mechanism for supporting the community of users of CML and the developers building tools for the Symphony platform. It has facilities for file distribution, source code hosting, and bug reporting.

The simplest way to run the Symphony IDE is to download it from the SourceForge.net project files download page at

```
https://sf.net/p/compassresearch/files/Releases/0.2.2/
```

This download is a specially-built version of the Eclipse platform that only includes the components that are necessary to run the Symphony IDE—it does not include the Java development tools usually associated with the Eclipse platform.

Once the tool has been downloaded, in order to run it, simply unzip the archive into the directory of your choice and run the Symphony executable. The tool is self-contained so no further installation is necessary.

The Symphony IDE requires the Java SE Runtime Environment (JRE) version 7 or later. On Windows environments, either the 32-bit or 64-bit versions may be used, on Mac OS X and Linux, the 64-bit version is required.

Artisan Studio and the RT-Tester environment are available from Atego and Verified Systems International, respectively, and are not distributed through the SourceForge.net website. Obtaining those software environments is outside of the scope of this document.

²<http://www.eclipse.org>

3 Using the Symphony Perspective

When the Symphony IDE is started, the splash screen from Figure 2 should appear. The first time it is started you must decide where you want the default place for your projects to be. Click *ok* to start using the default workspace and close the *welcome* screen to get started for the first time.



Figure 2: The Symphony splash screen used at startup

3.1 Eclipse Terminology

Eclipse is an open source platform based around a *workbench* that provides a common look and feel to a large collection of extension products. Thus, for a user familiar with one Eclipse product it will generally be easy to start using a different product on the same workbench. The Eclipse workbench consists of several panels known as *views*, such as the Symphony Explorer view at the top left of Figure 3. A collection of panels is called a *perspective*, for example Figure 3 shows the standard Symphony perspective. This consists of a set of views for managing Symphony projects and viewing and editing files in a project. Different perspectives are available in the Symphony IDE as will be described later, but for the moment think of a perspective as a useful composition of views for conducting a particular task.

The *Symphony Explorer view* lets you create, select, and delete Symphony projects and navigate between the files in these projects, as well as adding new files to existing projects.

The *Outline view*, on the right hand side of Figure 3, presents an outline of the file selected in the editor. This view displays any declared CML definitions such as their state components, values, types, functions, operations and processes.³ The type of the definitions are also shown in the *outline view*. The *Outline view* is at the moment only available for the *CML* models of the system. In the case another type of file is selected, the message *An outline is not available* will be displayed.

The outline will have an appropriate structure based on the type of CML construct found in the source file that is displayed in the visible CML editor. In Figure 4 a CML

³In a later version of the tool the outline view will also support other types of files.

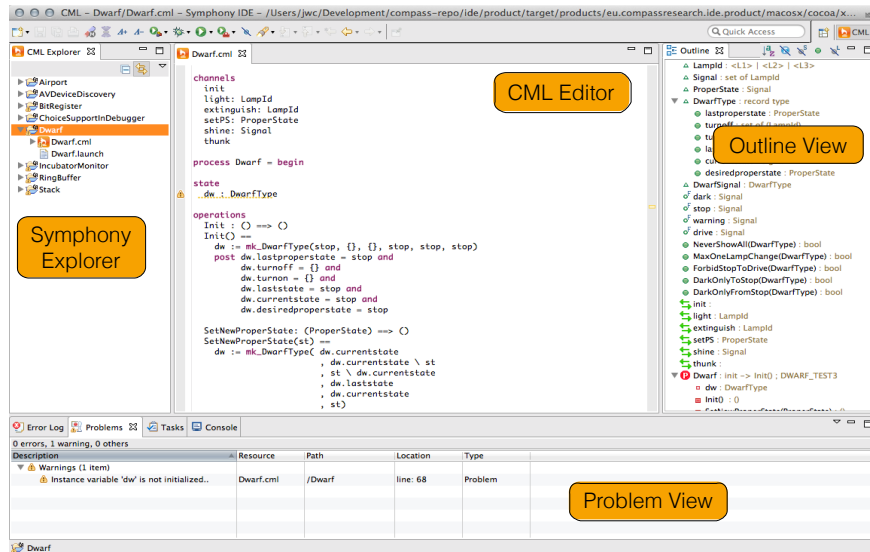
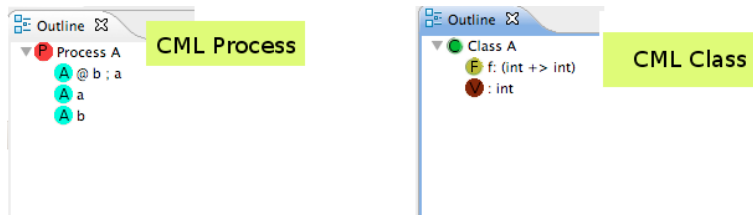


Figure 3: Outline of the Symphony Workbench.

Figure 4: The outline view showing *CML* class named Component1 on the left. On the right the outline view is showing a *CML* process and its actions.

class is outlined on the left reflecting the structure of a class. On the right Figure 4 depicts a CML process and lists its actions. In the current version of the Symphony IDE, outline decorations are omitted but are planned to be as follows: The icon in front of a name indicates the type of respective CML element: a brown circle with a “V” indicates a value, a purple circle with a “T” indicates a Type, a red circle with a “P” indicates a process, a blue circle with an “O” indicates an operation, a yellow circle with a “F” indicates a function, a green circle with a “C” indicates a class, a dark brown circle with “Cs” indicates a chanset and a light brown circle with “Ch” indicates a channel.

The higher level elements of the outline begin collapsed and can be expanded to show their child nodes. For example, a process can be expanded in order to see its actions, operations, and so forth.

Clicking on the name of a definition will move the cursor in the editor to the definition. The outline will also automatically highlight whichever node corresponds to the cursor position as it changes.

4 Managing Symphony Projects

This section explains how to use the tool to manage Symphony projects. Step by step instructions for importing, exporting and creating projects will be given.

4.1 Creating new Symphony projects

Follow these steps in order to create a new Symphony project:

1. Create a new project by choosing *File* → *New* → *Project* → *Symphony project* (see Figure 5)
2. Type in a project name (see Figure 6)
3. Click the button *Finish*.

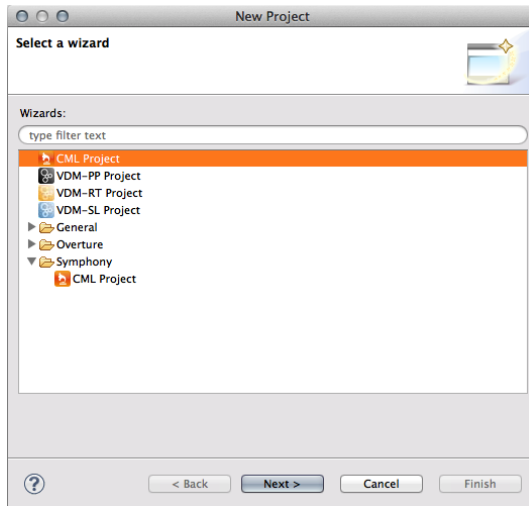


Figure 5: Create Project Wizard

4.2 Importing Symphony projects

4.2.1 COMPASS project Symphony example projects

The Symphony IDE comes bundled with a package of examples that users may experiment with. To import them into the workspace, use the following procedure:

1. Right-click the explorer view and select *Import*, then choose *Symphony* → *Symphony Examples*. See Figure 7 for more details. Click *Next* to proceed.
2. The available example projects will be presented in the next dialog, as shown in Figure 8. Choose the desired examples, then click *Finish* and they will be automatically imported into your workspace.

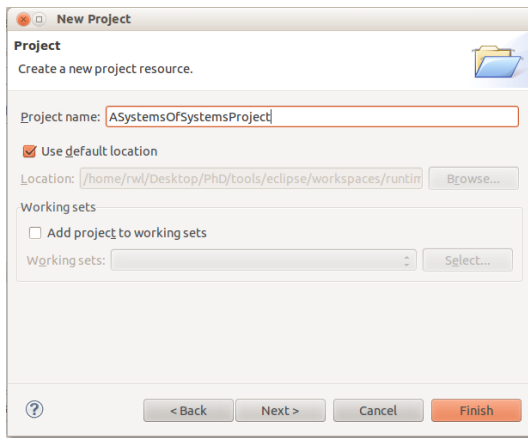


Figure 6: Create Project Wizard

4.2.2 Existing Symphony projects

Follow these steps in order to import an already existing Symphony project:

1. Right-click the explorer view and select *Import*, followed by *General → Existing Projects into Workspace*; this can be seen in Figure 7. Click *Next* to proceed.
2. If the project is contained in a folder, select the radio button *Select root directory*, if it is contained in a compressed file select *Select archive file*. These options will be presented in a dialog similar to that in Figure 8.
3. Click on the active *Browse* button and navigate in the file system until the project to be imported is located.
4. Click the button *Finish*. The imported project will appear on the *Symphony explorer view*.

4.3 Exporting Symphony projects

Follow these steps in order to export a Symphony project:

1. Right click on the target project and select *Export*, followed by *General → Archive File*. See Figure 9 for more details.
2. A new window like the one shown in Figure 10 will follow. In this case the selected project will appear as root node on the left side of it. It is possible to browse through the contents of the project and select the correct files to be exported. All the files contained in the project will be selected by default.
3. Enter a name for the archive file in the text box following *To archive file*. A specific path to place the final file can be selected through the button *Browse*.
4. Click on the *Finish* button to complete the export process.

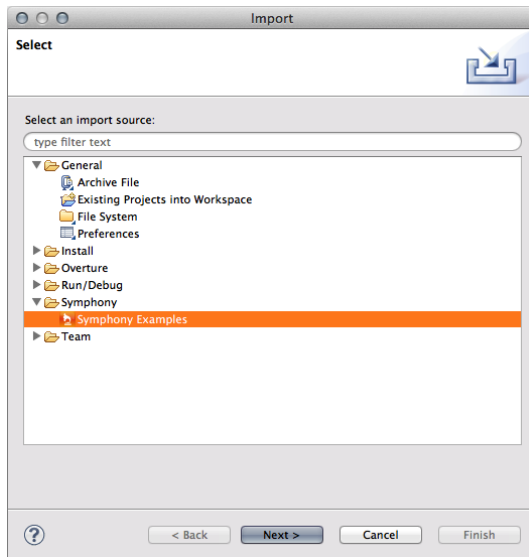


Figure 7: Symphony import dialog

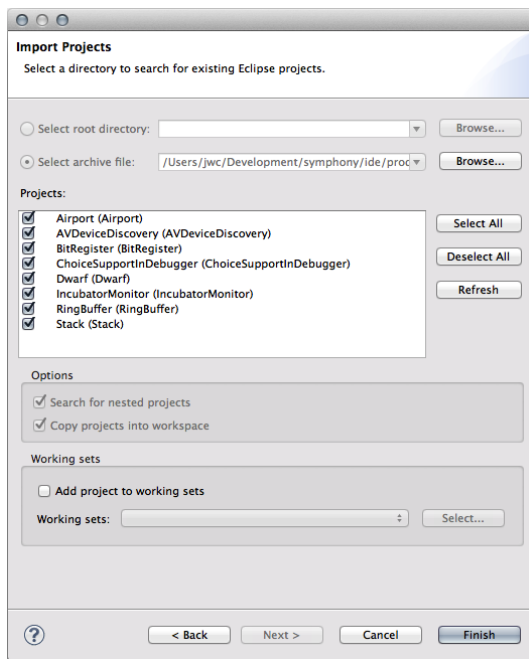


Figure 8: Symphony Example selection

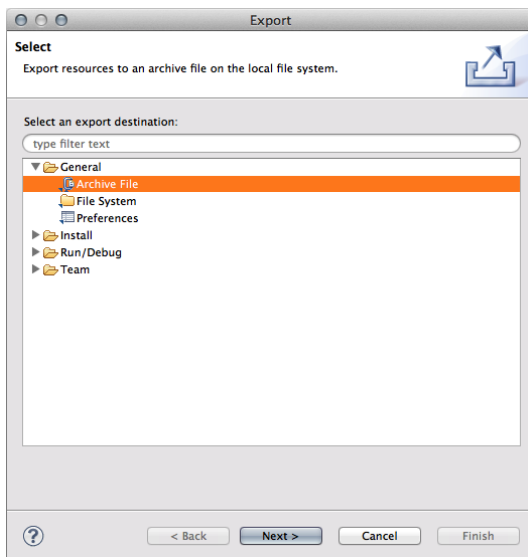


Figure 9: Select an output format for the exporting process.

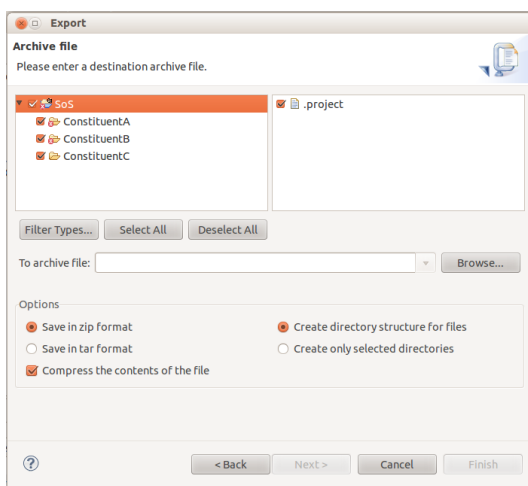


Figure 10: Project ready to be exported.

5 The CML Type Checker

The Symphony IDE ships with the CML Type Checker. The Type Checker checks type consistency and referential integrity of your model. Type consistency includes checking that operator and variable types are respected. Referential integrity includes checking that named references exists and have an appropriate type for their context.

5.1 Output

The type checker produces two kinds of artifacts: Type Errors and Type Warnings. Both carry a reference to the offending bit of the model, a description of what is ill formed and an exact location of where the issue occurred.

5.2 Representation

In the Symphony IDE user interface type errors show up in three places. To point the user at the exact piece of CML-source causing an error, an error marker will be showing in the left margin of its Editor. Additionally, the problematic piece of syntax will be underlined with red as seen in Figure 11.

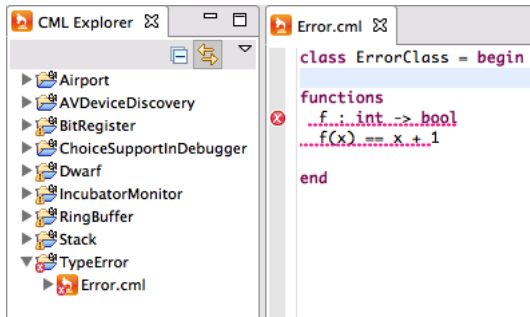


Figure 11: User Interface showing type error markers.

Type errors are also made visible in the user interface through the CML Project Explorer. The CML Project Explorer offers a tree view of CML model file structure. If an error occurs in a CML-source file then all of folders containing that file up through the hierarchy to the project level will have a red error marker (also see Figure 11).

Problems				
1 error, 0 warnings, 0 others				
Description	Resource	Path	Location	Type
Errors (1 item) Function returns unexpected type. Actual: int Expected: bool	Error.cml	/TypeError	line: 4	Problem

Figure 12: User Interface problems view with type errors.

To give the complete picture for all errors in a given model the problem view shows the list of all generated errors (see Figure 12).

Type error markers will be updated whenever a CML-Source file is saved with changes. To force a re-check of all source files again click the *Project → Clean ...* item from the menu bar.

One last thing to notice is that the Outline view, when displayed, is only updated for source-files that parse correctly. Thus, files that have parse errors will not have their Outline view updated and may also contain type errors. Seeing an outline is only an indication the model is syntactically correct.

6 The Symphony Simulator

This chapter explains how to simulate/animate a CML model with the Symphony IDE. This includes how to add and configure launch configurations, and how the interpreter is launched and used.

First, the basic modes of operation are explained. The interpreter operates in two modes, *Run* and *Debug*, and within these modes there are three options *Animate*, *Simulate* and *Remote Control*. These options control the level of user interaction and are described below:

1. **Simulate:** This option will interpret the model without any user interaction. When faced with a choice of several observable events, one will be chosen in a random but deterministic manner. Thus, the simulation will always make the same choices for every run of the same model. This behavior is implemented by the use of a pseudo-random number generator that has been initialised with a constant seed. This random number generator is used to resolve the choice between events, and will produce the same series of actions when presented with the same series of choices.
2. **Animate:** This option will interpret the model with user interaction. All observable events are selected by the user.
3. **Remote Control:** This option enables the interpreter to be remote controlled by an external Java class implementing the *IRemoteControl* interface and located in the “lib” folder of the project.

The modes of operation controls the interpreter’s behaviour with respect to breakpoints:

1. **Run:** This will simulate/animate the model ignoring any breakpoints.
2. **Debug:** This will simulate/animate the model and suspend execution at all enabled breakpoints.

6.1 Creating a Launch Configuration

To create a launch configuration, you first click on the small arrow next to either the debug button or the run button (depending on the desired mode) as shown in Figure 13.

Once clicked, a drop-down menu will appear with either *Debug configurations* or *Run configurations* (depending on which button you clicked); select the appropriate *configurations* option. This will open a configurations dialog like the one shown in Figure 14. All of the existing CML launch configurations will appear under *CML Model*. To create a new launch configuration you may double-click on *CML Model* or on the *New launch configuration* button, then an empty launch configuration will appear as shown in Figure 14 with the name *New Configuration* (possibly followed by a number if this name is already used). To edit an existing configuration, click on the desired launch configuration name and the details will appear on the right side of the dialogue.

As seen in Figure 14 a project name and a process name need to be associated with a launch configuration along with the mode of operation as discussed in Section 6. When

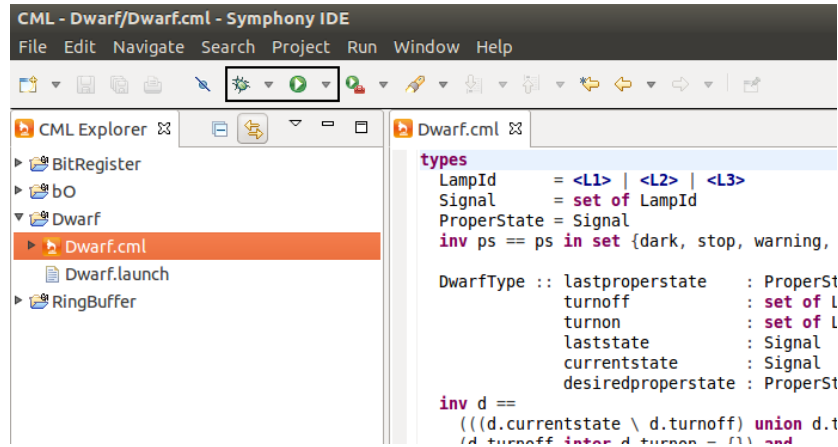


Figure 13: Screenshot of the toolbar of the Symphony IDE showing the debug button (left) and run button (right) highlighted.

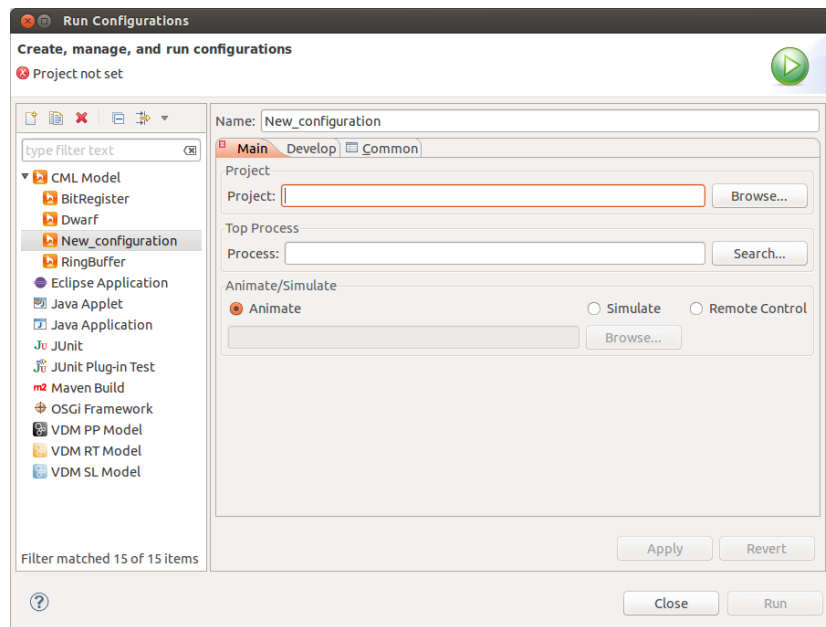


Figure 14: The launch configuration dialog showing a newly created launch configuration

choosing a project, you can either write the name or click on the *Browse* button which shows a list of all the available projects and choose one from there. The selection of the process name is identical.

The selected project must exist in the workspace, and the process named must exist within it. It will not be possible to launch if they do not. In the left corner of Figure 14 a small red icon with an “X” and a message will indicate what is wrong. In the figure it indicates that no project has been set, so this should be the first thing to do.

After setting the project name and process name, the *Apply* button must be clicked to save the changes to the launch configuration. If the project exists, is open and a process with the specified name exists in the project, then the *Run* or *Debug* button will be active and it is possible to launch the simulation as shown in Figure 15. Furthermore, the decision of whether to animate, simulate or remote control the model is decided by the radio buttons in the *Execution Mode* groupbox in the bottom, the default setting is to animate.

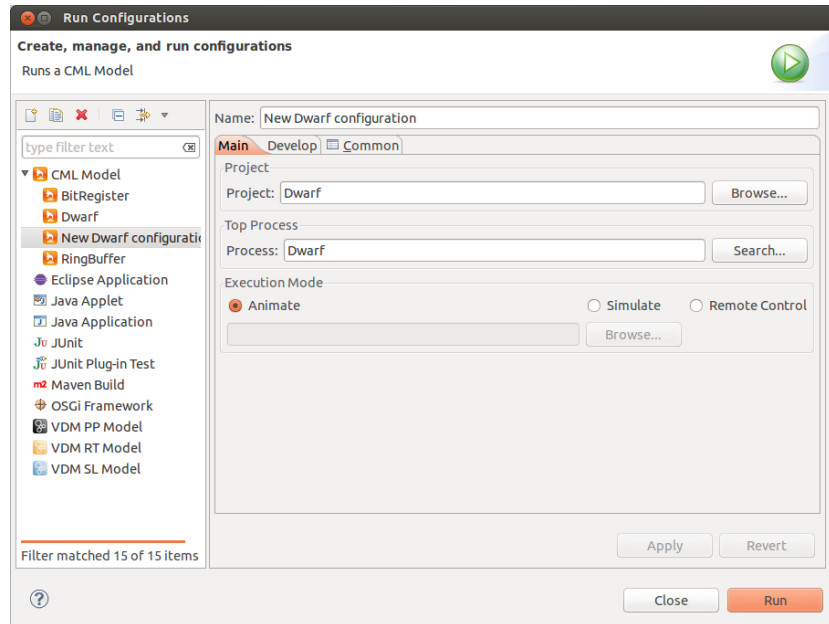


Figure 15: The *configuration dialog* after a project and process has been selected

This launch configuration will now appear in the drop-down menu as described at the beginning of this section. The actual interpretation will be described in Section 6.3.

6.2 Launch Via Shortcut

Another way to launch a simulation is through a shortcut in the Symphony explorer view in the CML perspective. To access this, right click on a cml file to make the context menu appear. From here either choose *Debug As* → *CML Model* or *Run As* → *CML Model* as depicted in Figure 16.

After that, two things can happen: if the CML source file only contains one process then this process will be launched. If however, more than one process is defined, then a process selection dialog appears with a list of possible processes. This is shown in Figure 17.

To launch a simulation, a process must be chosen. This is done by double-clicking one of the process names in the list, or selecting it and pressing "OK". This will launch a simulation with that process as the top-level process.

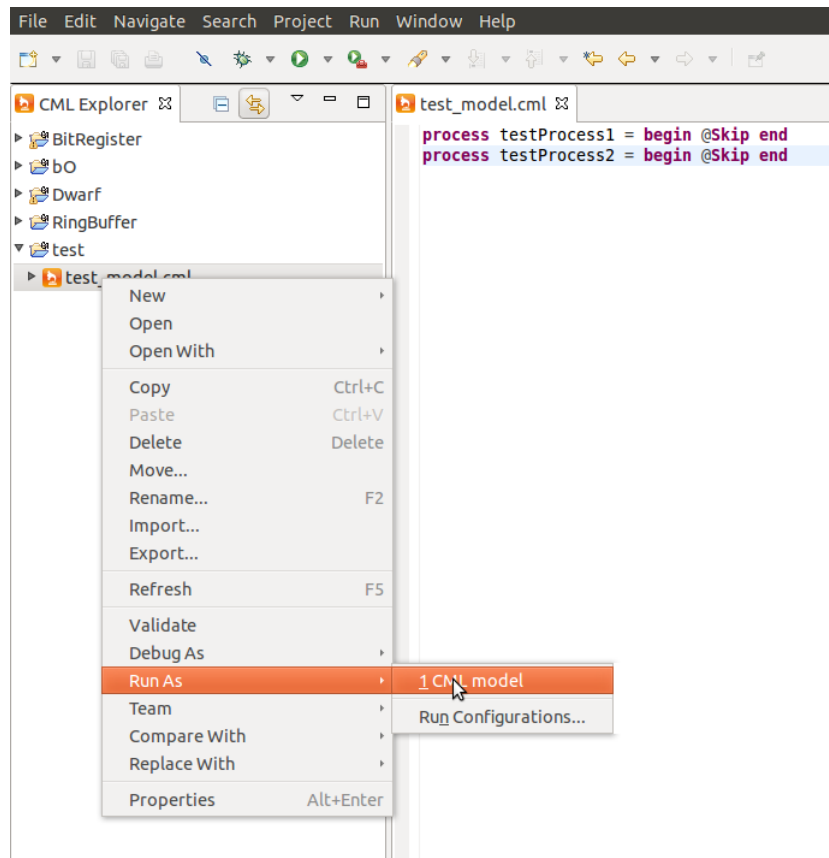


Figure 16: The quick launcher

If you launch via a shortcut then a launch configuration named *Quick Launch* (or *Quick Launch(<number>)* if more exist) will be created and launched.

6.3 Interpretation

As mentioned at the start of Section 6, there are four possible ways to interpret a model, each of them will be described.

6.3.1 Animation

Animating a model is achieved by choosing the *Animate* radio button in the launch configuration as described in the last section, this is also the default behavior. In this mode of operation the user has to pick every observable event before they can occur through the GUI.

In Figure 18 a small CML model is being animated in the debug perspective. The following windows are depicted:

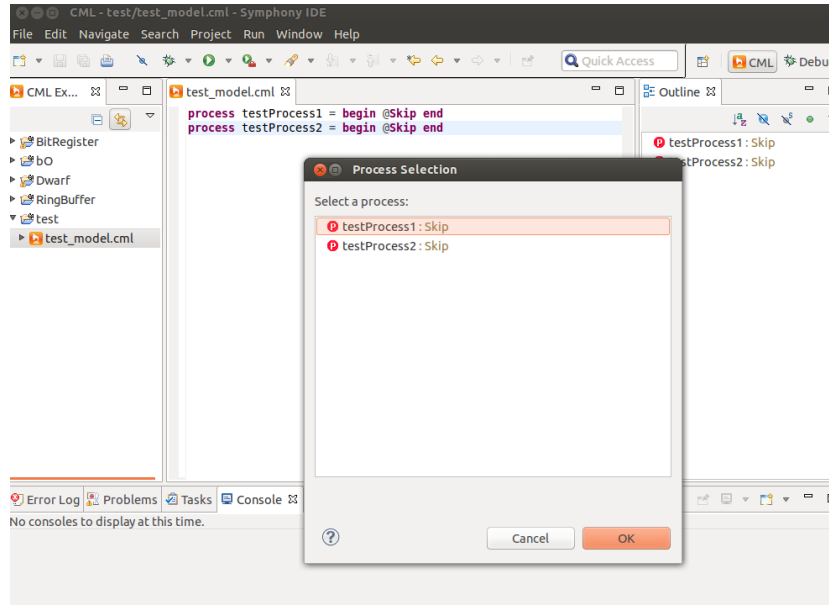


Figure 17: Right after *Run As* → *CML Model* has been clicked, the context menu of the `test.cml` file appears. Since the file defines more than one process, the *process selection dialog* is shown.

Observable Event History This window is located in the top right corner and shows the observable events that have been selected so far. In Figure 18 only a *tock* event has occurred so far.

CML Event Options This shows the possible events that can occur in the current state of the model. To make a particular event occur you must double-click it. Furthermore, to see the origin of a particular offered event, you must click it and the location of every involved construct will be marked gray in the editor window.

Editor This shows the CML model source code with a twist. As seen in Figure 18 parts of the model is marked with a gray background. This marking is determined by the selected event in the CML Event Options view.

To understand how the views work together a two-step animation is shown in Figure 18 and Figure 19. In Figure 18 *tock* has happened once and a *tock* event is currently selected. Since process A and B both offer *tock* they are both marked with gray in the Editor view. In Figure 19 the *init* event has been double-clicked. Thus, A and B has synchronized on *init* and they both wait for the next event to occur.

6.3.2 Simulation

Simulating without user interaction is achieved by choosing the *Simulate* option in the launch configuration. This mode of operation will interpret the model by taking random decisions when faced with a choice of events. However, the same choices will always be taken if the model is interpreted multiple times. In Figure 20 a simulate interpretation has completed.

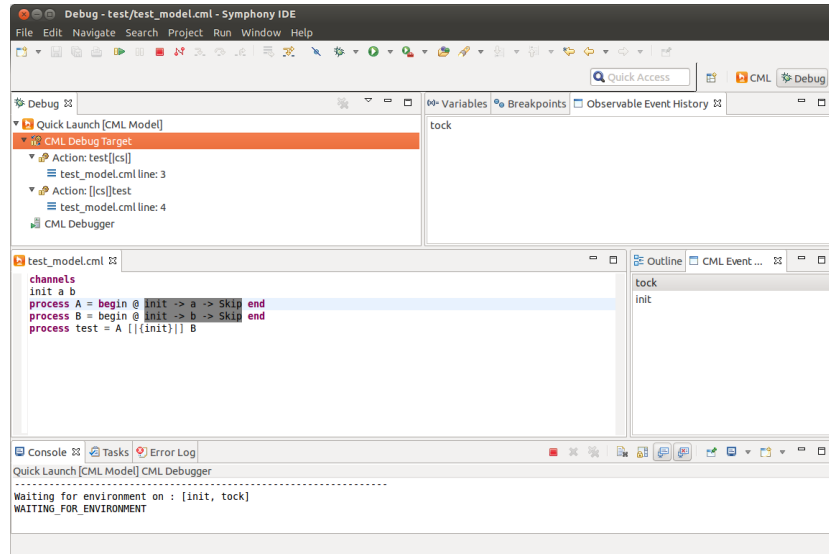
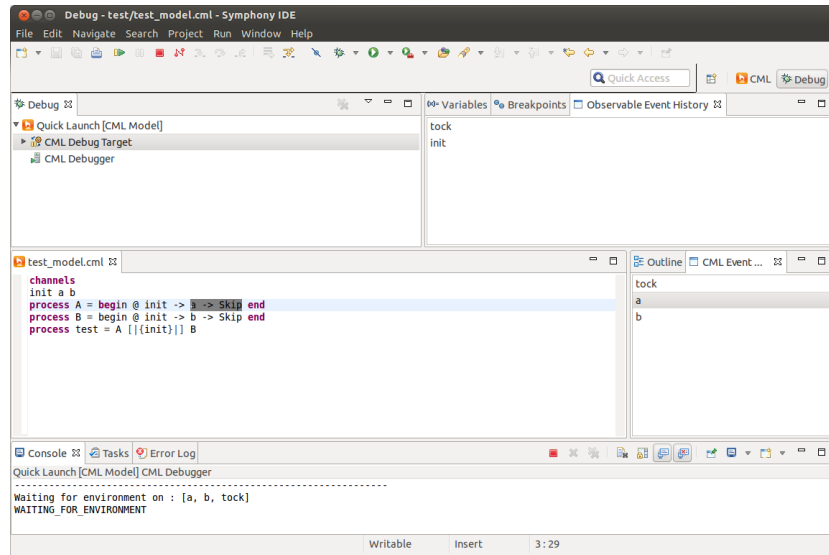


Figure 18: A CML model animated in the debug perspective.

Figure 19: The *init* event has just occurred and it is now currently offering *a*, *b* and *tock*, where *a* is currently selected

6.3.3 Run/Debug

In addition to the two modes of operation *Animate* and *Simulate* the standard modes *Run* and *Debug* also exist. The *Run* mode will interpret the model without ever breaking on any breakpoints. The *Debug* however will stop on any enabled breakpoint in the model.

When a *Debug* configuration is launched the perspective changes to the Eclipse Debug

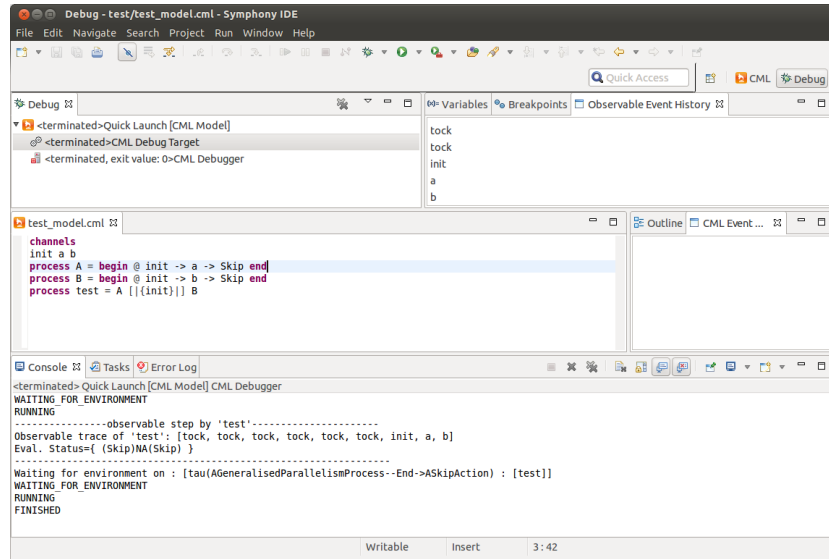


Figure 20: The model has just been simulated

Perspective, however *Run* will stay on the perspective that is currently active.

To create a new breakpoint you have to double-click on the ruler to left in the editor view, if created, this will insert a small dot to the left ruler. Breakpoints can be set on processes, actions and expressions only. Double-clicking on a existing breakpoint dot will remove it. In Figure 21 a debugging session is in progress. Here, a breakpoint on the *a* event in process A has been hit and the interpreter has been suspended. At this point the current state can be inspected in the variables view. From here it is both possible to resume or stop the debugging session. If the resume button is clicked the interpretation is resumed and the stop button stops it.

6.3.4 Error reporting

If an error occurs a dialog will appear with a message explaining the cause of the error. Furthermore, the location of the error will be marked in the editor view. In Figure 22 a post condition has been violated. This is described in the error dialog and a gray marking shows where in the model it happened.

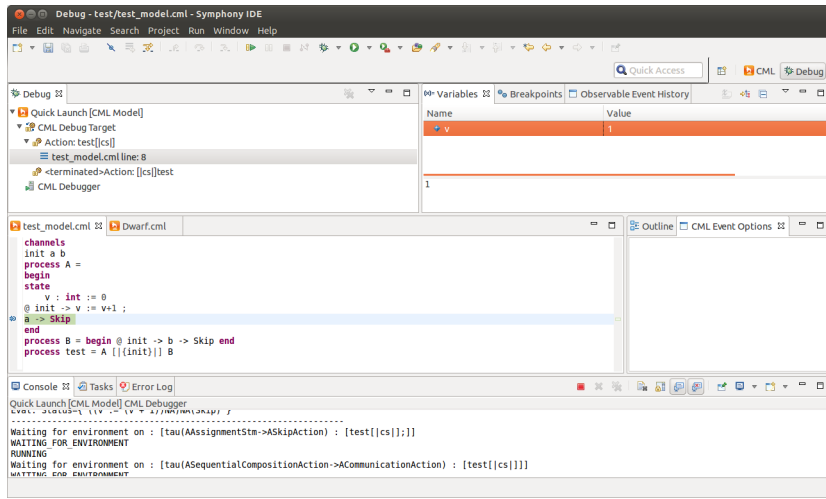


Figure 21: The interpreter is currently suspended because a breakpoint is hit. The line of the breakpoint is highlighted in green and has an arrow in the left ruler. In the variable view in the top right corner the state variable for process A can be seen.

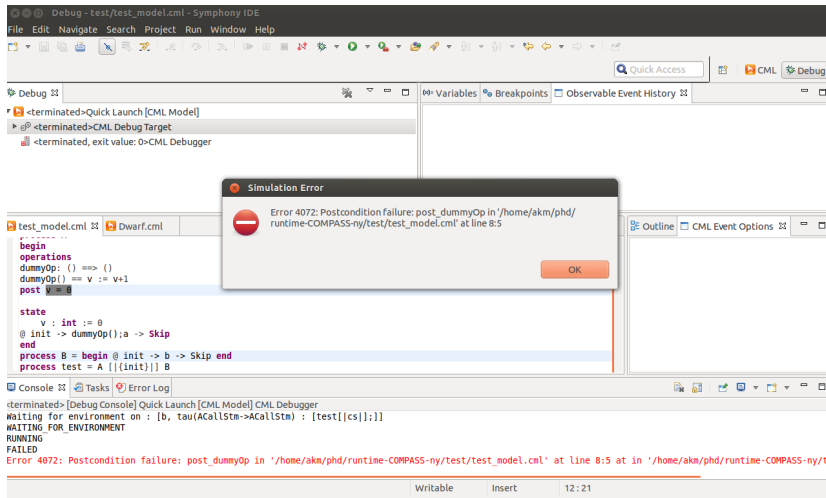


Figure 22: The interpreter has stopped because a post condition has been violated

7 The Symphony Proof Obligation Generator

Usage of the Symphony Proof Obligation Generator (POG) is quite simple. The POG has only one function: generating the POs. In order to do this, the user must select a CML project (or a CML file in said project), right-click and select *CML-POG* → *Generate Proof Obligations* from the context menu. This is shown in Figure 23.

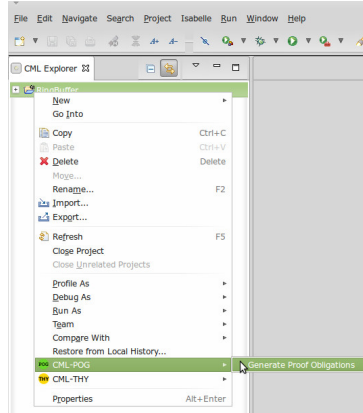


Figure 23: Invoking the Symphony POG.

Once the POG has run successfully, the generated POs are displayed in a view to the right of the editor (if the default POG perspective is enabled). If you click on any PO in this list, and its predicate can be seen in a frame below the PO list. This is shown in Figure 24.

Finally, any PO can be double-clicked and the editor will highlight the relevant portion of the CML model that yielded that PO.

The screenshot displays three views. The left view shows the CML code for a 'Ringbuffer' process. The middle view, titled 'CML PO List', lists seven generated proof obligations (POs) with columns for 'No.', 'PO Name', 'Type', and 'Status'. The right view, titled 'CML PO Details', shows the predicate for the selected PO (PO 1).

No.	PO Name	Type	Status
1	Ringbuffer.cml - ObjGetV	operation satisfiability	X
2	Ringbuffer.cml - ObjSetV	operation satisfiability	X
3	Ringbuffer.cml - IntOrg	operation satisfiability	X
4	Ringbuffer.cml - IntSetCache	operation satisfiability	X
5	Ringbuffer.cml - IntSetSize	operation satisfiability	X
6	Ringbuffer.cml - IntSetTop	operation satisfiability	X
7	Ringbuffer.cml - IntSetBot	operation satisfiability	X

Figure 24: Results of proof obligation generation

8 Theorem Proving

8.1 Introduction

Section 8.2 describes how to obtain the software. Section 8.3 describes how to install the software in the Symphony IDE, Section 8.4 explains how to use the Symphony Eclipse perspective and Section 8.5 describes how to prove theorems in the Symphony IDE.

It should be noted that it is beyond the scope of this document to provide detailed descriptions of how to prove theorems in the Isabelle tool, or to provide a tutorial on its use. We therefore recommend that interested parties should read this deliverable in conjunction with tutorials on Isabelle and proving in the Isabelle tool, available on the Isabelle website.⁴

8.2 Obtaining the Software

This section of the user manual assumes that Section 2 has been read and followed.

8.2.1 Isabelle

Isabelle is a free application, distributed under the BSD license. It is available for Linux, Windows and Mac OS X. The tool is available at:

<http://isabelle.in.tum.de>

Instructions for installation for each platform are provided in the following sections:

Mac OS X

Instructions for installation of Isabelle for Mac are as follows:

1. Download Isabelle for Mac, distributed as a dmg disk image.
2. Open the disk image and move the application into the /Applications folder.
3. NOTE: Do not launch the tool at this point.

Windows

Instructions for installation of Isabelle for Windows are as follows:

1. Download Isabelle for Windows, distributed as an exe executable file.
2. Open the executable, which automatically installs the Isabelle tool.
3. NOTE: Do not launch the tool at this point.

⁴<http://isabelle.in.tum.de/documentation.html>

Linux

Instructions for installation of Isabelle for Linux are as follows:

1. Download Isabelle for Linux, distributed as a tar bundled archive.
2. Unpack the archive into the suggested target directory.
3. NOTE: Do not launch the tool at this point.

8.2.2 UTP/CML Theories

To prove theorems and lemmas for CML models, Isabelle must have access to the UTP and CML Theories. Instructions for obtaining these theories are given below for different platforms:

Linux, Mac OS X

1. Download the latest version of the `utp-isabelle-x` archive from
<https://sf.net/p/compassresearch/files/HOL-UTP-CML/>
 Linux/Mac can choose either `.zip` or `.tar.bz2`.
2. Extract the downloaded theory package and save the `utp-isabelle` directory to your machine (e.g. `/home/me/Isabelle/utp-isabelle-0.x`).

As the CML and UTP theories are improved, new versions will be made available. As new versions are uploaded, follow the above steps to obtain and unpack the updates.

Windows

1. Download the latest version of the `utp-isabelle-x-windows.zip` archive from
<https://sf.net/p/compassresearch/files/HOL-UTP-CML/>
2. Extract the downloaded theory package.
3. Copy the `ROOTS` file from the extracted folder to the Isabelle2013 application folder (e.g. `C:\ProgramFiles\Isabelle2013\`). Windows will warn you a `ROOTS` file already exists. This is ok — choose to replace the existing file.
4. Copy the `utp-isabelle` folder from the extracted folder to the `src` folder in the Isabelle2013 application folder (e.g. `C:\ProgramFiles\Isabelle2013\src\`).

As the CML and UTP theories are improved, new versions will be made available. As new versions are uploaded, follow the above steps to obtain and unpack the updates.

8.3 Configuration Instructions for Isabelle/UTP

This section provides, the steps required to use Isabelle in the Symphony IDE. This setup procedure is only required on the first use of the theorem prover. However, if a new version of Symphony is installed, then the procedure must be repeated. Instructions for installation with the Symphony IDE are given below:

1. Open the Symphony IDE.
2. From the menu bar, select *Theorem Prover* → *Setup Theorem Prover Configuration*. A preferences window, as in Figure 25, will appear.

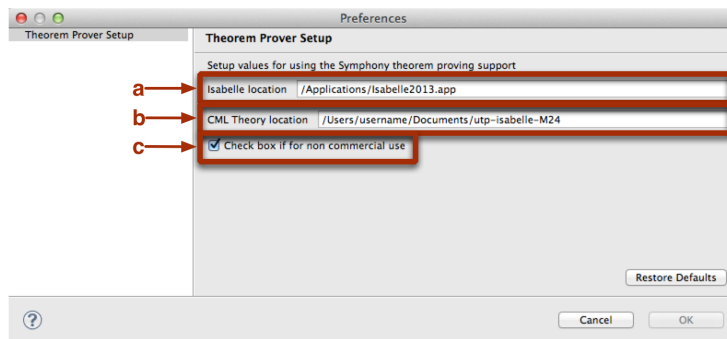


Figure 25: Isabelle configuration setup

3. In the first text box (labelled **a** in Figure 25), supply to the location of the Isabelle application (for example /Applications/Isabelle2013.app). Use the 'Browse...' button to navigate to the correct location if required.
4. For Mac and Linux, in the second text box (labelled **b** in Figure 25), navigate to the location of the utp-isabelle folder extracted in Section 8.2.2. Use the 'Browse...' button to navigate to the correct location if required. This step is not required for Windows.
5. At present, the theorem prover plugin for Symphony may only be used for non-commercial use. If relevant, the check box (labelled **c** in Figure 25) must be checked.
6. Click the *Ok* button to save the configuration and to finish the setup procedure.
7. Once setup, from the menu bar, select *Theorem Prover* → *Launch Theorem Prover* to run Isabelle. **NOTE:** the first time Isabelle is invoked, several minutes are needed to initialise and build the theories. Subsequent uses of Isabelle will not require this long wait. To monitor progress, click on the button on the bottom right of the tool, as highlighted in Figure 26.

Troubleshooting More detailed instructions are provided at the Isabelle/Eclipse website, which may be of use:

```
http://andriusvelykis.github.io/isabelle-eclipse/getting-started/
```

If errors persist, please report them using the Symphony bug tracking facility:



Figure 26: Isabelle configuration in Symphony—initialisation progress.

<http://sf.net/p/compassresearch/tickets/>

8.4 Using the Isabelle perspective with the Symphony IDE

The steps in this section should be followed to begin proving theorems using the Isabelle theorem proving support plugin for the Symphony IDE. The steps enable the user to prove theorems for a specific CML model.

1. If Isabelle is not already running, from the menu bar, select *Theorem Prover* → *Launch Theorem Prover*. This will run the Isabelle configuration (defined in Section 8.3). If there is already an instance of Isabelle running, an error message will appear, as in Figure 27. This can be safely dismissed.

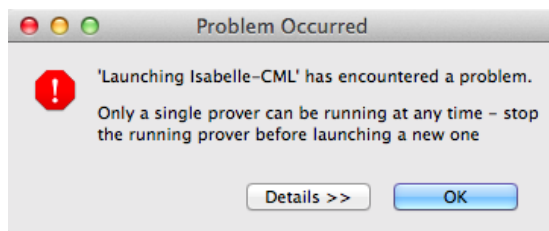


Figure 27: Overview of Isabelle perspective in Symphony

2. When proving in the Symphony IDE, the Isabelle perspective is used. To open the perspective manually, select the icon labelled **a** in Figure 28, and then select *Isabelle* and then *ok*. If the perspective has been used previously, then select the Isabelle perspective using the button labelled **b** in Figure 28.
3. Once open, the Isabelle perspective will look like Figure 29. There are various panes in the perspective as follows:

Project Explorer Similar to the CML perspective — this pane shows the projects created in the user’s workspace, and their contents.

Theory File Editor A text editor which enables the user to interact with the theory script and prove theorems, add additional definitions, lemmas and theorems.

Theory Outline This pane provides an outline to the contents of the selected



Figure 28: Running Isabelle and selecting Isabelle perspective

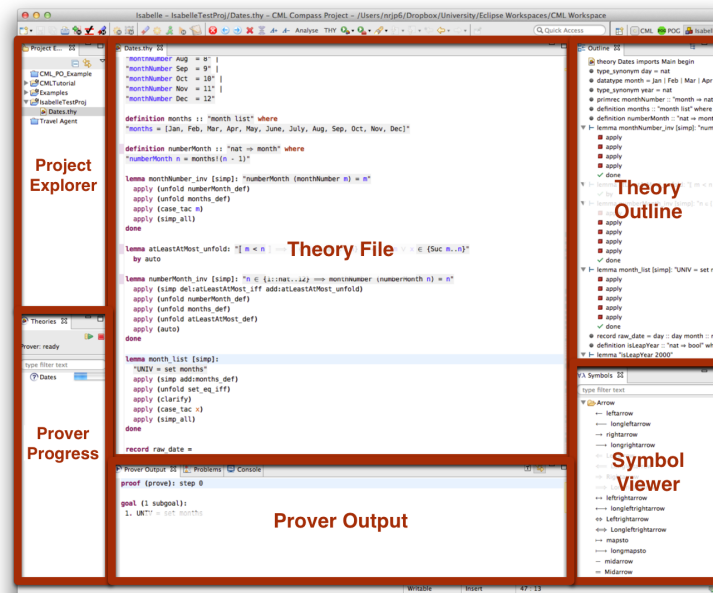


Figure 29: Overview of Isabelle perspective in Symphony

theory file including definitions, functions, lemmas and theorems and may be used to navigate the theory file.

Prover Progress A collection of status bars for the currently open theory files
— shows the progress made by Isabelle in proving the scripts in the theory file.

Prover Output A window to report error messages and the status of the goals of selected theorems.

Symbol Viewer A quick method of adding mathematical symbols to a theory file. The user can double-click a symbol which will be added to the proof script.

4. Using the theory file editor pane, theorems and lemmas may be defined and proven. The theory editor of Isabelle/Eclipse provides an interactive, asyn-

chronous method for theorem proving, similar to the jEdit interface distributed with Isabelle. The theory file is submitted to Isabelle and results are reported asynchronously in the editor and prover output panes. The editor has syntax highlighting for the Isabelle syntax⁵ and problems are marked and displayed in the output pane.

In the next section, we use the steps defined here to use the Isabelle perspective to prove lemmas related to an example CML model.

8.5 Proving CML Theorems

In this section, we provide a brief overview to theorem proving in the Symphony IDE. As proving theorems about a CML model in Isabelle is performed in much the same way as normal theorem proving in Isabelle, the interest reader should refer to tutorials on theorem proving with Isabelle for more details. We consider two main methods of theorem proving in the Symphony IDE; discharging POs and model-specific conjectures. In Section 8.5.1, we describe the initial POG-TP link and in Section 8.5.2 we consider general theorem proving in CML.

8.5.1 Discharging Proof Obligations

Once POs have been generated using the Symphony IDE (see Section 7), the user may begin to discharge them with the theorem prover. From the POG perspective, the *TP* button should be pressed, see Figure 30.

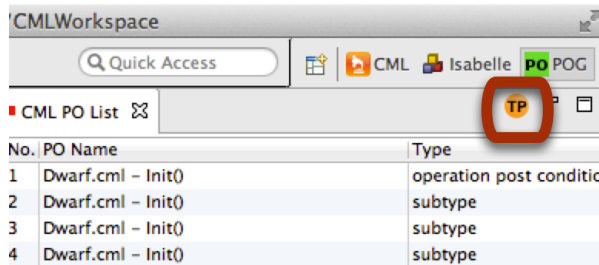


Figure 30: Discharge PO button

This process checks that the CML model is supported by the theorem prover. If there are any parts of unsupported syntax in the CML model, an error message appears which informs the user. A list of unsupported syntax is reported in the warning pane of the Symphony IDE. The individual POs are also checked to ensure they use syntax supported by the theorem prover.

If the model is supported, the theorem prover plugin creates two theory files with the .thy file extension: a model-specific, read-only, file for the CML model (<modelname>.thy) and a user-editable file (<modelname>_PO.thy). These files, along with a read-only version of the CML model, are added to a timestamped folder in the

⁵It is beyond the scope of this document to describe the Isabelle syntax – interested readers are directed to the Isabelle tutorials, as in footnote 4

PROJECT\generated\POG folder of the CML project (see Figure 31). Note — this file is specific to the current state of the model. Any changes made to the CML model will not be reflected in the .thy file, and thus the process must be restarted. The generated model .thy file uses a combination of regular Isabelle syntax and the Isabelle syntax defined for CML described in more detail in [FP13].

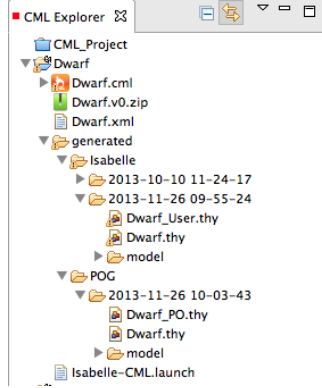


Figure 31: Project explorer with generated .thy files

In the <modelname>_PO.thy file, each supported PO is represented as an Isabelle lemma with the proof goal being the PO expression. Each lemma initially uses the “by (cml_auto_tac)” proof tactic to attempt to discharge the PO automatically. If this is not successful, indicated by red error symbols next to a lemma, the user should either use the keyword `oops` to skip that PO, or attempt to prove the lemma manually. In the next section, we introduce the steps for a more manual approach to theorem proving in the Symphony IDE, including more details on the different thy files generated by the Symphony theorem prover.

8.5.2 Discharging Model-Specific Validation Conjectures

To illustrate the process of proving model-specific conjectures, we use an example introduced in Part B of deliverable D33.2 [FP13] — the Dwarf signal controller.

With a CML model open, right-click on the model filename in the Project Explorer, and select *CML-THY* → *Generate Theorem Prover THY*, as shown in Figure 32.

The CML model is first checked to ensure it is supported by the theorem prover. If there are any parts of unsupported syntax in the CML model, an error message appears which informs the user. A list of unsupported syntax is reported in the warning pane of the Symphony IDE.

If the model is supported, the theorem prover plugin creates two theory files with the .thy file extension: a model-specific, read-only, file for the CML model (<modelname>.thy) and a user-editable file (<modelname>_User.thy). These files, along with a read-only version of the CML model, are added to a timestamped folder in the PROJECT\generated\Isabelle folder of the CML project (see Figure 31). As with PO discharging, this file is specific to the current state of the model. Any changes made to the CML model will not be reflected in the .thy file, and thus the process must be restarted.

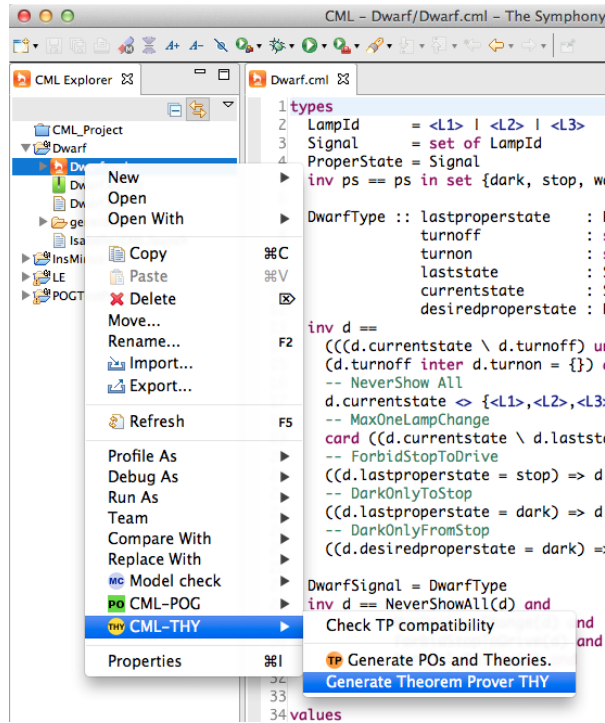


Figure 32: Initiate production of a theory file for a CML model

In Figure 33, the original CML model (`Dwarf.cml`) and the generated `.thy` file (`Dwarf.thy`) are shown in Symphony. The generated `.thy` file uses a combination of regular Isabelle syntax, which is described in various Isabelle manuals and tutorials, and the Isabelle syntax defined for CML. This Isabelle/CML syntax is described in detail in [FP13].

In the corresponding generated timestamped Isabelle directory, a user-editable `.thy` file is produced — in this example, that file is named `Dwarf_User.thy`. This file imports the `utp_cml` theory and the generated `Dwarf` model theory. We use the Isabelle perspective to start stating and proving theorems and lemmas and can begin to prove some of those theorems introduced in [FP13]. These theorems, named `nsa`, `molc` and `fstd`, are added to the user-editable theory file `Dwarf_User.thy`.

theorems are all simply proved using the `cml_tac` proof tactic. The tactic is applied by using the line “`by (cml_tac)`” on the line below the theorem. This applies rules and tactics defined in the `isabelle-utp` UTP and CML theories imported during the initial setup of the theorem prover. This tactic is described in more detail in [FP13].

It is beyond the scope of this document to provide detailed descriptions of theorem proving, using the Isabelle tool, or to provide a tutorial on its use. We therefore recommend that interested parties should read this deliverable in conjunction with tutorials on Isabelle and proving in the Isabelle tool, available on the Isabelle website.

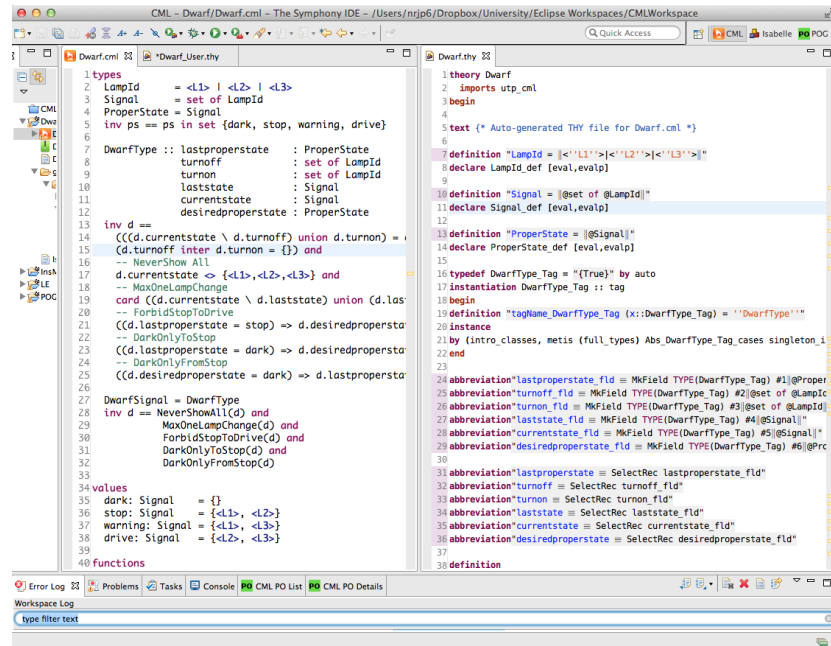


Figure 33: Example Dwarf CML model and generated .thy file

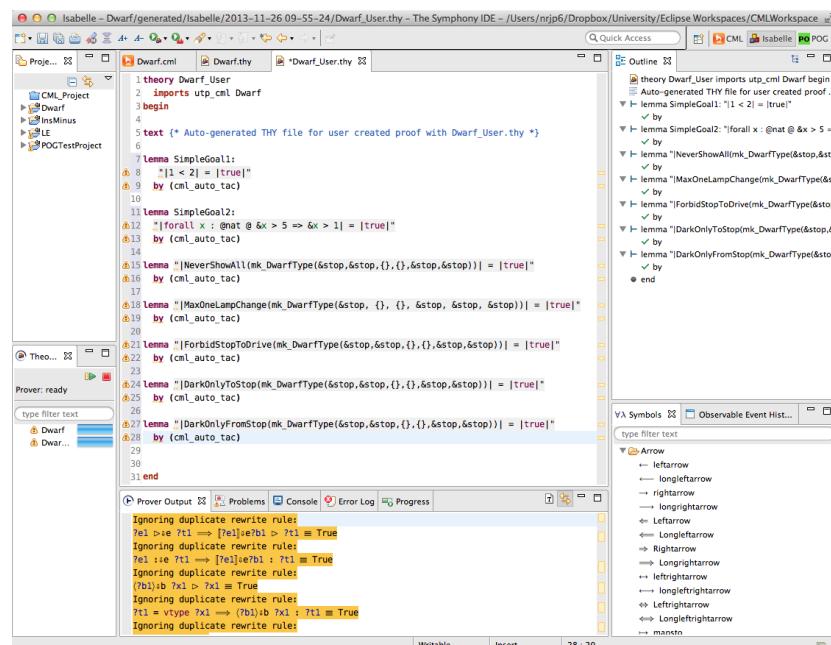


Figure 34: Discharged theorems in Isabelle perspective

9 Model Checking

The CML model checker is part of the Symphony IDE concerned with support for analysing models in terms of classical properties (deadlock, livelock and nondeterminism) and, in case of a property is valid, it also provides a useful trace intended provide detailed information about model's behaviour.

9.1 Installing Auxiliary Software

The CML model checker is developed over the Microsoft FORMULA tool and GraphViz. The first is used as the main engine to analyse CML specifications whereas the second is used to show the counterexample found by the analysis.

The steps to install the CML model checker to work are listed as follows:

1. Download and install the Microsoft FORMULA tool. It is available at

```
http:  
//research.microsoft.com/en-us/um/redmond/projects/formula/
```

Although the tool is free, it requires Microsoft Visual Studio⁶ is installed. This makes the current version of the CML model checker platform dependent as the underlying framework is from Microsoft.

2. Download and install the GraphViz software. Graphviz is open source graph visualization software. It allows several kinds of graphs to be written (in a text file) and graphical output generated in several formats to be presented. GraphViz is available at <http://www.graphviz.org/> and can be installed in several platforms. The CML model checker uses specifically the `dot.exe` program, which provides compilation from a textual description to several formats. We use the SVG format that is vectorial and accepted by most of Web browsers.

9.2 Using the CML model checker

The model checker functionalities are available through the CML Model Checker perspective (see Figure 35), which is composed by the CML Explorer (1), the CML Editor (2), the Outline view (3), the internal Web browser (to show the counterexample when invoked) and two further specific views: the CML Model Checker List view (4) to show the overall result of the analysis and the Model Checker Progress view (5) to show the execution progress of the analysis.

The analysis of a CML file is invoked through the context menu when the CML or the MC perspective are active (see Figure 36).

Select the CML file to be analysed. Then, right click the file and select *Model check → Property to be checked*. The option Check MC Compatibility allows a previous check if the constructs used in the model are supported by the model checker. If some constructor is not supported by the model checker Symphony shows a warning message (Figure 37) and the user can be more details by accessing the Problems View (Figure 38).

⁶<http://www.microsoft.com/visualstudio>.

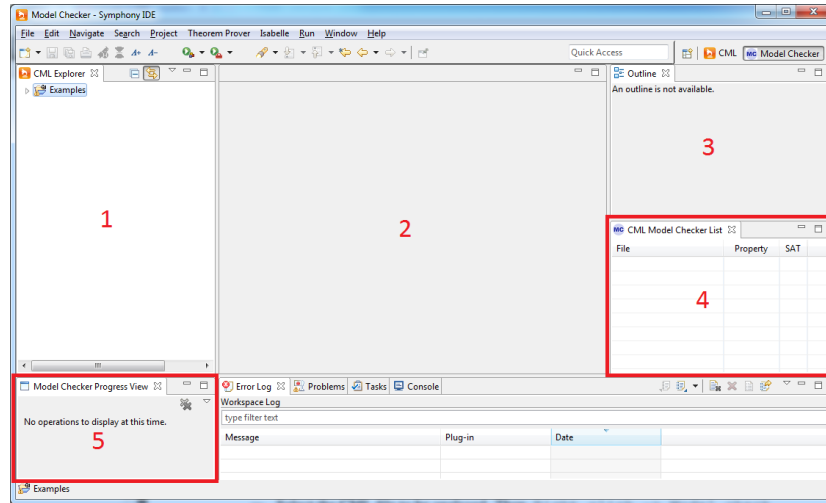


Figure 35: CML Model Checker Perspective

When invoking the analysis, if FORMULA is not installed, the Symphony IDE shows a warning message (see Figure 39). Otherwise, the analysis is performed and the information is shown in different views. The Model Checker list view shows a \checkmark or an X as result of the analysis (meaning satisfiable or unsatisfiable, respectively). For each analysis performed over a model there is a corresponding line in the Model Checker List View. If the user edits the model the results of the previous analysis the results of the previous analysis are still maintained in the Model Checker List View.

It is worth pointing out that if the GraphViz tool is not installed, the Symphony IDE shows a warning message (see Figure 40). Otherwise, for satisfiable models, the a graph containing the trace validating the property is accessible by a double clicking the item on the Model Checker list view.

The model checker analysis uses an auxiliary folder (`generated\modelchecker`) to generate the FORMULA file (with extension `.4ml`). This file is given as input to the FORMULA tool to be analysed. The graph construction is performed internally (producing a file with extension `.gv`) and using the GraphViz software (actually the `dot.exe` command) to compile the `.gv` file to a graph file (with extension `.svg`). then Symphony automatically shows the graph file in its internal browser. All these steps are performed automatically.

The initial state of the graph is two circles; intermediate states are simply circled; and the deadlocked state (or other special states related to properties verification) has a different colour (a red tone). Each state has a number and an information (hint) about the bindings (from variables to values), the name of the owner process, and the current context (process fragment). To see the internal information of each state just put the cursor over the state number.

Similarly, transitions are labelled with the corresponding event and also have a hint showing the source and the target states. This feature is useful to provide information about which rule (of the structured operational semantics) was applied.

The internal graph builder of the model checker considers the shortest path that makes

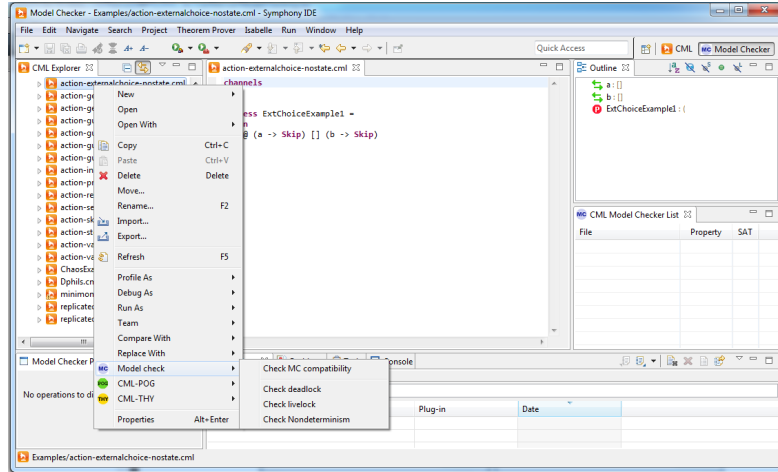


Figure 36: The Model Checker Context Menu

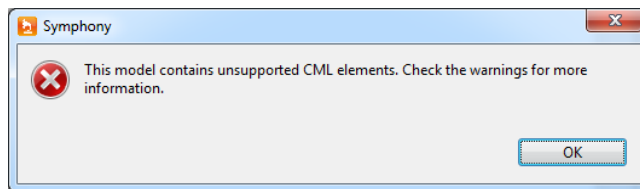


Figure 37: Message about unsupported constructs

the analysed file satisfiable. Thus, although there might be other counterexamples, it shows the shortest one.

9.3 Examples

This section presents some examples of CML specifications and their analysis using the model checker.

Immediate Deadlock

The CML file `action-stop.cml` is the most simple deadlock process. Figure 41 shows the result of its analysis and the corresponding graph. The model checker list view shows the analysis result (satisfiable) for the file `action-stop.cml` considering the *Deadlock* property. Trivially, the process has only one initial state that is also a deadlock state. This can be seen by a double click in the model checker list view item. It is worth noting that the content of any state of the graph is available by putting the cursor over the state. Basically, the information of each state has the format `(vars, proc)`, where `vars` contains the manipulated variables (bindings) and `proc` is a process fragment. Furthermore, the generated files can be viewed by refreshing the project. The user can see the content of all files (`.4ml`, `.gv` and `.svg`) as they are text files.

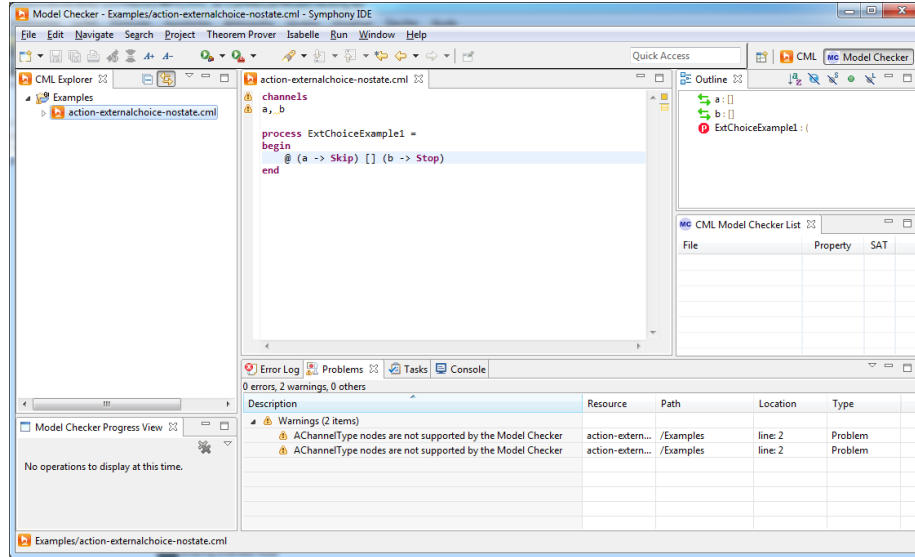


Figure 38: Details about the unsupported constructs

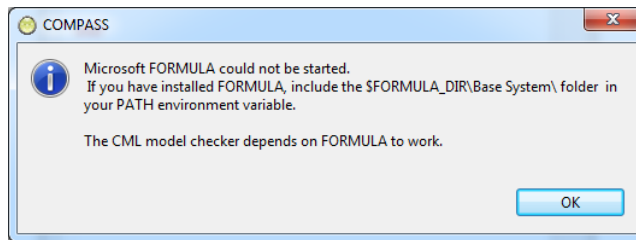


Figure 39: Messages when FORMULA is invoked but it is not installed

When the analysed file is unsatisfiable, and the user tries to see the graph, the model checker plugin returns a message indicating that the graph is available only for satisfiable models (Figure 42).

An External Choice Example

The CML file `action-externalchoice-nostate2.cml` is an example involving the use of auxiliary actions and the external choice operator. Figure 43 shows its analysis and counterexample to find a deadlock. The external choice `[]` is translated (via a τ -transition) in the two first transitions (using left association). In state 3, the process expands (via a τ -transition) the action call `C`, which leads to an state (4) from where the transition labelled with `c` leads to a deadlock state (5).

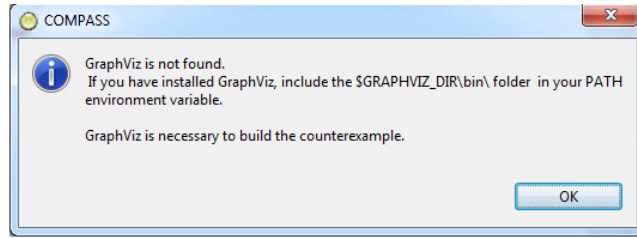


Figure 40: Messages when graph construction is invoked but GraphViz is not installed

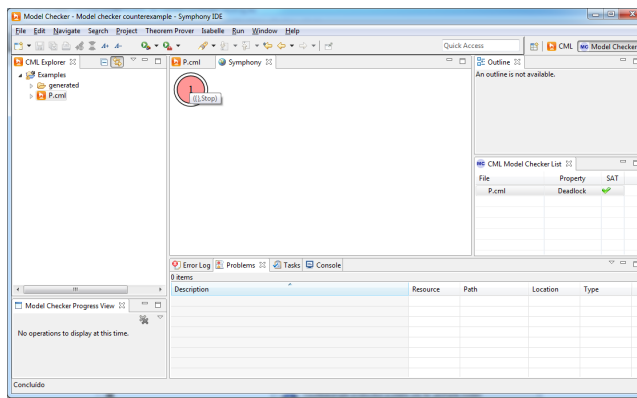


Figure 41: An immediate deadlock example

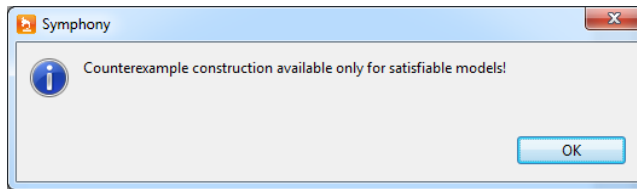


Figure 42: Message when the graph is not available

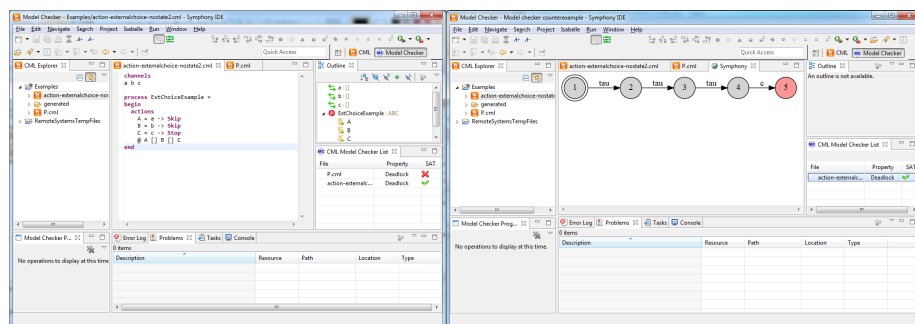


Figure 43: An external choice example

10 Test Generation

Introduction

This document describes the RT-Tester Model Based Testing (RTT-MBT) functionality provided by Symphony using the RT-Tester plugin (RTT-Plugin). The user interface is explained together with the basic information about model based testing with RT-Tester. It covers the areas from creating a test project, selecting and using a specific UML/SysML model to generate test procedures from as well as defining and controlling the test procedure generation process and finally executing and evaluating concrete test procedures.

Additional information about RTT-MBT can be found in a separate manual [Ver13b] that also describes model based testing with RT-Tester but describes the usage of the RT-Tester graphical user interface from Verified Systems which is not integrated in Symphony. Note that in [Ver13b], you will find additional chapters about generating test models, defining test goals, using the model checking capabilities of RTT-MBT as well as different test strategies and the supported UML and SysML model elements and LTL syntax. These topics are RTT-MBT specific and independent of the graphical user interfaces. While this document concentrates on the RTT-Plugin integrated in the COMPASS tool, [Ver13b] and [PVLZ11] are recommended as side reading to this manual.

The tests that are generated by RTT-Plugin within the COMPASS project are RT-Tester test procedures. The RT-Tester manual [Ver13a] provides detailed information about RT-Tester and the test language RTTL, the tests are expressed in.

10.1 RTT-MBT Perspective

RTT-MBT test generation within Symphony is performed using the RT-Tester perspective (RttPerspective). This perspective is designed to allow model based test generation and execution of generated test procedures. The perspective shown in figure 44 consists of a Project Explorer, a Console View, a Progress View, an Outline and a central area for all Editors. The RTT-MBT Toolbar provides quick access to all RTT-MBT commands.

The **Project Explorer** lets you create, select, and delete Symphony projects and navigate between the files in these projects, as well as adding new files to existing projects. It is a central element of the perspective. RTT-MBT commands normally are performed on the selected item in the **Project Explorer**. The icons in the **Toolbar** are enabled or disabled with respect to the selected item.

The **Console View** provides feedback in form of log messages and error messages. The progress view provides information of the status of the current task. Whenever a RTT-MBT task is started, a console message is given to indicate the start of the action and the progress view is reset. The completion of a task is indicated by the progress bar resting at 100 percent and a message in the console view providing information whether the task succeeded (PASS) or not (FAIL).

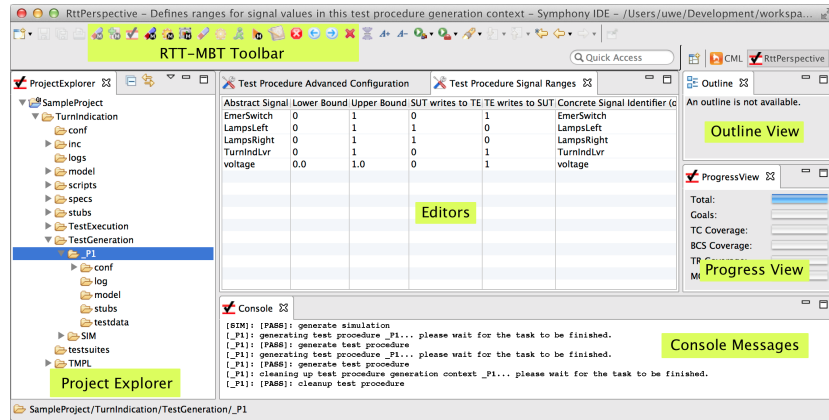


Figure 44: Outline of the RttPerspective Workbench.

The **Outline** is used during the analysis of test procedures. This is explained in detail in 10.7.2 and [Ver13b].

10.2 Terms and Concepts

For the understanding of the rest of this chapter, it is vital that the following concepts are known by the reader. Some of them are just a clarification of how certain terms are used in this document while others are concepts that are used in the rest of this chapter and in the RTT-MBT setting.

Model-based testing “The behaviour of the system under test (SUT) is specified by a model elaborated in the same style as a model serving for development purposes. Optionally, the SUT model can be paired with an environment model restricting the possible interactions of the environment with the SUT.” [Peleska 2013].

Test Model Specifies the expected behaviour of a system under test. This is an important step in model based testing. Note that a test model can be different from a design model. It might only describe a part of a system under test that is to be tested and it can describe the system on a different level of abstraction.

Test Case A test case is a set of input values, execution preconditions, expected results and execution postconditions, developed for a particular objective or test condition, such as to exercise a particular program path or to verify compliance with a specific requirement. For RTT-MBT (model based testing with RT-Tester), a test model is used that describes the behaviour of the system that should be tested. Test cases can automatically be derived from this model in form of LTL formulas. These test cases define the precondition and input values, but not the expected outputs, because these are already defined in the model describing the expected behaviour of the system under test. The expected outputs are calculated by test oracles that are executed together with a test procedures covering the test cases.

Test Procedure Detailed instructions for the set-up and execution of a given set of test cases, and instructions for the evaluation of results of executing the test cases (RTCA DOI78B). In RTT-MBT, test procedures can automatically be generated from a test model for a given set of goals (test cases) specified as LTL formulas. These test procedures are separated into a stimulation component that performs a timed sequence of SUT inputs and number of test oracles that observe the stimulations and check for the expected output of the different system components.

Test Oracle A source to determine expected results to compare with the actual result of the software under test. With RTT-MBT, oracles are generated as parts of test procedures. For each component of the SUT in a test model, a test oracle is generated checking for the expected behaviour of the respective component.

Test Generation In this document, test generation describes the process of calculating concrete system under test inputs and expected outputs for a given number of test cases (goals in form of LTL formulas). An RT-Tester test procedure is created that consists of RTTL (RT-Tester test language) specifications for a stimulator and a number of test oracles. A generic framework for embedding a system under test is generated together with the test procedure.

Test Execution Test execution describes the process of executing a test procedure together with the system under test. Note that a generated RT-Tester test procedure has to be compiled before it can be executed. The result of a test execution is available as soon as the execution terminates, but test case and requirements tracing information requires to replay the test result against the test model and to create the test procedure documentation. These two steps can be performed automatically using RTT-MBT and RT-Tester.

Generation Context and Execution Context RT-Tester model-based test projects use two contexts which are represented by two project sub-directories.

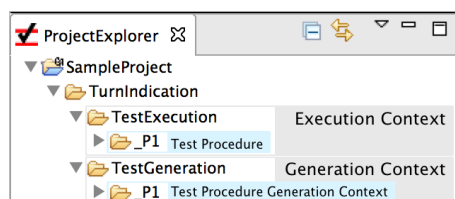


Figure 45: Test procedure generation and execution context.

Generation Context. The **generation context** is the place where the generation of all model based test procedures of a project is prepared: for every test procedure to be generated there is a separate **test procedure generation context** created in the sub-directory TestExecution⁷ named as the procedure to be created.

⁷The folder names for the generation context and the execution context can be changed using the Project page of the RT-Tester section in the Eclipse preferences (see figure 46). The names used here are the default settings.

Test Procedure Generation Context. The **test procedure generation context** is the place in the project where the generation of a single test procedures is prepared. Here the test engineers configure the generation by

- specifying the model portions to be evaluated during the generation,
- specifying the test cases to be covered in the test procedure to be generated.

Execution Context. The **execution context** is the place where the actual **test procedures** which can be compiled and executed against the SUT reside in. This context is contained in directory `TestExecution`. When RTT-MBT creates a new test procedure based on the information provided in the respective test procedure generation context, the resulting test procedure files are placed in a sub-directory of `TestExecution` carrying the same name as the respective generation context . There it can be compiled, executed, evaluated and documented. The execution context can contain both automatically generated and manually created test procedures. The manual development of test procedures is described in [Ver13a].

Figure 45 shows the test procedure generation context `_P1` in the generation context and the respective test procedure `_P1` in the execution context.

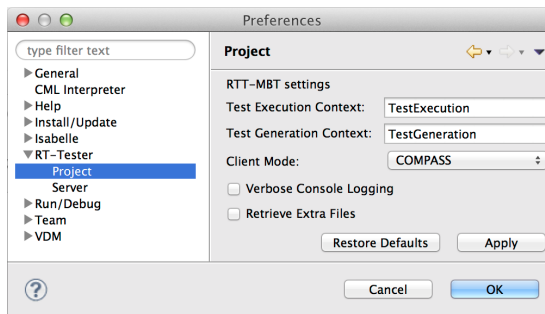


Figure 46: The RTT-MBT General Project Settings Page

10.3 Create a Project

Since RTT-MBT operates in client-server mode, the server name or IP address is required in the RTT-Plugin preferences. Figure 47 shows the **Server** page of the RT-Tester section in the Eclipse preferences. In addition to the server name or IP address and port number, the name and a user identification has to be provided. The RT-Tester core components, the Test Management System (TMS) and the RTT-MBT test generator are executed on the server. The RTT-MBT project files are created and maintained on the client side. For every RTT-MBT task that is to be executed, the client synchronises all required files with the server. It is recommended that you use your real name as the user name and your email address as your user identification. Note that the user identification has to be unique within the group of users working on the same RTT-MBT Server. The Server connection can be tested using the main page of the RT-Tester section in the Eclipse preferences.

Server name

User name,
user id

RTT-MBT projects used with the RTT-Plugin are generated inside other Symphony projects. The reason for this is that normally the RTT-MBT test project is a part of a

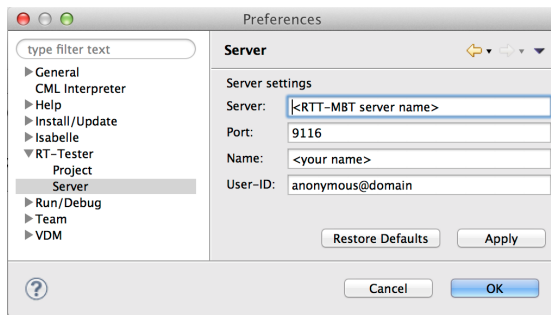


Figure 47: The RTT-MBT Server Settings Page

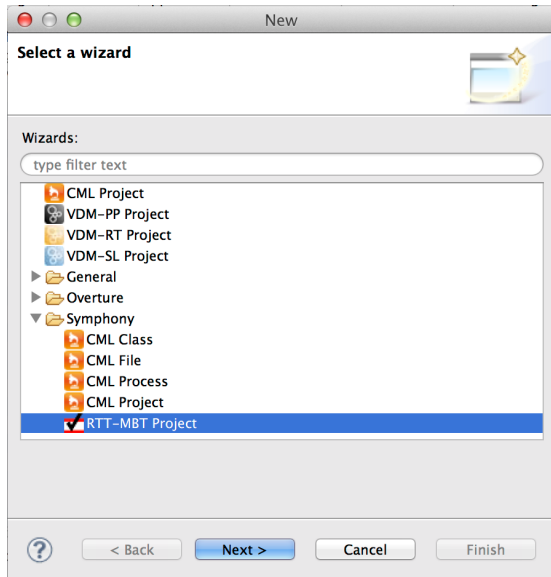


Figure 48: Creating a new RTT-MBT Project

larger project representing a complete test campaign where several models are used to generate test procedures for different aspects or parts of a complete system. Every RTT-MBT project uses exactly one test model to generate test procedures from. Organising RTT-MBT projects as folders inside any other type of Eclipse project provides a flexible way to integrate RTT-MBT projects in your project structure.

Creating an RTT-MBT project is supported by a wizard in the RTT perspective. Select the Eclipse project in the project explorer and start the wizard using **File → New → Other**. In the following dialog, select **RTT-MBT Project** (Fig. 48) and **Next**. In the following dialog use the RTT-MBT project name as the folder name for the new Eclipse component. The wizard creates an empty RTT-MBT project structure below the new Eclipse component representing the RTT-MBT project.

As stated before, each RTT-MBT project uses exactly one test model. An XMI file containing your test model has to be imported into the project (see [Ver13b] for an explanation how test models are exported to XMI). Typically, this XMI file resides on

[Model import](#)

your PC where also the test model elaboration took place. Selecting RTT-MBT → Import Model opens a file browser that can be used to navigate to the directory where your XMI file (with extension XML or XMI) is located. Select the file and start the import. As a result of the import, the XMI file is stored as `model_dump.xml` in the `model` directory of the RTT-MBT project, together with a `LivelockReport.log` file. Please check the livelock report for problems in the model.

After a successful model import a first test generation context `_P1` has been created in the generation context (directory `TestGeneration`) which will be used to generate the first test procedure along with an initial project configuration and signal map as explained in Section 10.4. The initial generation context `_P1` will be used to create further contexts to be used for the generation of additional test procedures.

If the test model is changed, it can be imported again using the RTT-MBT pull down menu and selecting Import Model.

[Re-importing test models](#)

Note that re-importing a test model can lead to adjustments in all test procedure generation context definitions and generated test procedures depending on the differences between the old model and the new one.

10.4 Automated Generation of the First Test Procedure

The automated generation of the very first test procedure is performed in the test procedure generation context

`TestGeneration/_P1`

which has been created as a result of the model import during project setup, as described in Section 10.3. The configuration of the generation context comprises two steps, before the automated generation can be activated.

- Configuration of the test procedure generation context.
- Configuration of the signal map.

10.4.1 Configure the first test procedure generation context

The **test configuration file** contains information about model components to be used during the generation process and basic test cases to be covered in the test procedure to be created. Before generating the first procedure `_P1` it has to be configured by means of the configuration editor in the RTT-MBT perspective.

[Test configuration file](#)

- Double-click on

`TestGeneration/_P1/conf/configuration.csv`

to open the configuration editor.

- Mark the entry in column DEACT (“Deactivate model component during the generation process”) for every model component that should not be considered during the generation.
- Mark at least one state machine transition of the SUT in column TC (“Transition Coverage”). This is a directive to the generator that the model coverage test case

“visit this transition during test execution” will be covered by the test procedure to be created.

The other columns of the configuration file are explained in more detail in Section 10.6.2. For the initial generation there is nothing more to do.

10.4.2 Check and Edit the Signal Map

The **signal map** specifies the input/output direction of each interface signal, as well as the data ranges admissible for these signals. During project initialisation an initial version of the signal map is created, based on the type information of the interface signals specified in the model. The resulting signal map is placed into the test procedure generation context as file

`TestGeneration/_P1/conf/signalmap.csv`

Since the generator can only guess the appropriate signal ranges and since it may be useful to change the ranges for specific test purposes it is advisable to open this file by double-clicking it in the project browser. Then adapt the pre-defined data ranges where appropriate.

In the turn indication sample project described in [Ver13b], for example, the floating point input **voltage** has typical value 12V in today’s cars, and the model defines $10 \leq \text{voltage} < 15$ as the admissible range. As a consequence, the lower bound 0.0V and upper bound 16.0V are suitable values to be inserted for **voltage** in the signal map.

Observe that the test data generator will only create inputs to the SUT which are consistent with the data ranges defined in `signalmap.csv`. This fact may be used to influence the generation process in the following ways: if an input to the SUT is specified with identical lower and upper bounds in the signal map, the generator will leave this value constant over the complete test execution time and try to reach the test objectives by manipulating the other inputs only.

A more detailed explanation of all columns in the signal map is given in Section 10.6.4.

[Signal map](#)

[Adaptations for the sample project](#)

[Effect of data ranges on generator](#)

10.4.3 Generate the First Test Procedure

To generate a test procedure from the initial generation context `_P1`, select the context `_P1` in the project browser. Then select RTT-MBT command **Generate Test Procedure** in the context menu of the project browser (right-click on `_P1`) or from the RTT-Plugin command bar (see Figure 49).

As a result of this first generation the execution context `TestExecution` is created, and the first test procedure is stored there in directory `_P1`. It is explained in 10.8 how generated procedures can be compiled and executed against a system under test or a simulation. As a side effect of this initial generation, the model-related test cases have been identified.

[Generation result](#)

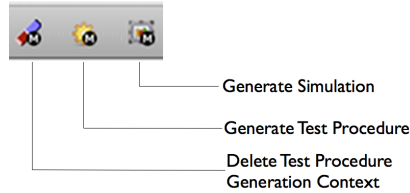


Figure 49: Model-based test commands in the RTT-Plugin command bar.

10.5 Creating Further Test Procedures

Additional test procedures can be generated by copying the initial (or any other suitable) test procedure generation context _P1 in the generation context. A test procedure generation context can be copied and pasted into the generation context like any other folder in the project.

[Use existing context](#)

Rename the new test procedure generation context and

[Adapt configuration](#)

- inspect the signal map `conf/signalmap.csv`, whether the input signals need adaptations for the new test procedure to be generated (see Section 10.6.4),
- adapt the configuration `conf/configuration.csv` as far as needed (see Sections 10.6, 10.6.2, and 10.6.3), and/or
- allocate new test cases to be covered by the new procedure that will be generated from this context.
- remove previously generated files in the subdirectories `log`, `model` and `testdata`.

10.6 Test Generation Configuration

Model based test procedure generation with RTT-MBT can be influenced in many allowing to specify different test goals to be reached and different test procedure and solver behaviour. This adds complexity to the configuration of the test procedure generation context, but provides flexibility in test integration and purpose of the generated test procedure. This section describes the different configuration files that are taken into account during the test generation and their purpose.

10.6.1 Basic Configuration

The basic configuration can be adjusted by editing the configuration file `max_steps.txt`. It contains the settings for

MAX SOLVER STEPS The maximal number of model execution steps from the current model state that the constraint solver will perform to look for a solution of the test objective to be fulfilled. A value between 20 and 100 is suitable for most projects. Default value is 100.

MAX SIMULATION STEPS The maximal number of simulation steps to be performed by the generator without covering any new model transitions: if this number is greater than 0, the generator will try to find test data for a test objective also by means of random walks through the model, if the constraint solver could not solve the goal within the given number of steps from the current state. A random walk is continued as long as new portions of the model are covered by this walk. If a simulation step fails to cover a new model element the initial value of MAX SIMULATION STEPS is decremented. The following simulation steps continue to decrement this value until a new model element is covered or the value becomes zero. In the former case the value is set back to MAX SIMULATION STEPS. In the latter case the simulation is stopped and the constraint solver tries to reach (one of) the remaining test goals from the model state reached by the simulation.

Default value is 0 (no simulation with random data generation).

Default configuration. If the default values are suitable for a new test procedure to be generated, it is not necessary to edit the basic configuration. The initial test procedure generation context `TestProcedures/_P1` is created with such a default configuration. Observe, however, that the basic configuration is also copied when creating a new generation context from an existing one. So changes to the default configuration in the source context also apply to the new target context.

10.6.2 Detailed Configuration of Test Procedure Generation Contexts

The detailed configuration editor is opened by double clicking the
`TestProcedures/<Test Proc. Gen. Context>/conf/configuration.csv`
file in the project explorer⁸. This displays the detailed configuration editor as shown in Figure 50 for the turn indication sample project. The columns of this pane have the following meaning.

Column Component allows you to browse through the test model components in top-down fashion: when opening the pane for the first time, the complete component structure is unfolded below the top-level components for SUT and TE.

[Model Browser](#)

Column CT displays the component type, that is

- CP for a composite structure, block or class,
- TE for the top-level component of the test environment,
- SC for a state machine transition.

In Figure 50, for example, the transitions of the state machines associated with components `FLASH_CTRL` and `OUTPUT_CTRL` are displayed for the sample project.

⁸During creation of the initial test procedure the detailed configuration has already been used – see Section 10.4.1.

The screenshot shows the 'Test Procedure Advanced Configuration' dialog with three tabs: 'Test Procedure Advanced Configuration', 'Test Procedure Signal Ranges', and another 'Test Procedure Advanced Configuration'. The main area displays a state machine diagram for 'SystemUnderTest.FLASH_CTRL'. Transitions include 'EMER_OFF --> EMER_ON' (initial), 'EMER_ON --> EMER_ACTIVE' (REQ-008), 'EMER_ACTIVE --> TURN_IND_OVERRIDE' (REQ-007), and various power-related transitions like 'FLASHING --> FLASHER' and 'OFF --> ON' (REQ-002). The 'CT Allocation' column indicates which transitions are marked for coverage goals. The 'TC' column has a checkmark for the transition from EMER_OFF to EMER_ON. The 'SC' column also has a checkmark for the same transition. Other columns represent 'SIM', 'DEACT', 'ROB', and 'TE'.

Figure 50: Detailed configuration example from the turn indication project.

Column Allocation is only relevant for hardware in the loop testing: it allows to specify the allocation of TE simulations and SUT test oracles to a specific CPU core.

Column TC is used for quickly defining transition coverage goals: marking a state machine transition in the model browser in column TC specifies the goal “*cover this state machine transition in the test procedure to be created*”. In Figure 50, for example, the mark in column TC for transition

```
EMER_OFF [ 6 ] --- [ EmerSwitch ] / ... ---> EMER_ON
```

of state machine **FLASH_CTRL** will lead to the generation of a test procedure where the emergency switch **EmerSwitch** is set to 1 at some time during the test execution, so that the SUT – if implemented correctly – performs the equivalent behaviour to the state machine transition from **EMER_OFF** to **EMER_ON**.

Observe that every transition coverage goal is also identified as a test case automatically derived from the model. Transition coverage test cases have identifiers

```
TC-<Project Name>-TR-<number>
```

and by selecting the test case equivalent to the state machine transition marked in the TC column, and adding it to the additional goals file (See [Ver13b] for a detailed description how this is performed), the same effect is achieved. The goal identification via column TC is just a work flow abbreviation: in many situations – for example in case of a regression test where just a few transitions have been altered in the test model – testers just need a test procedure verifying these transitions. Moreover, state machine transition coverage is regarded as the typical test coverage criterion to be applied whenever the SUT has to be tested in a reasonably thorough way, but is not safety critical or business critical, so that the more sophisticated coverage criteria described in [Ver13b] should be applied.

Column SC is used for quickly defining MC/DC coverage goals. SC stands for “safety-critical”, because MC/DC coverage is the most common coverage criterion to be applied in the context of safety-critical systems testing (see, for example, the avionic standard [WG-11], and [Ver13b] for explanations about this coverage criterion). As shown in Figure 50, transitions have to be marked in both the TC and the SC columns, if MC/DC coverage should be realised by the test procedure to be created.

Transition
Coverage

MC/DC
Coverage

As for transition coverage, marking MC/DC coverage goals in columns **TC** and **SC** is just a short cut for selecting the MC/DC coverage test cases associated with this transition. Note, however, that in contrast to transition coverage, *several* test cases are associated with the goal to cover one transition according to the MC/DC criterion: the transition has to be exercised with differing valuations of the atomic conditions contributing to the guard condition, and several stability conditions, where the state machine remains stable in its current control state, have to be explored. This is illustrated, for example, by the MC/DC test cases related to control state **IDLE** in state machine **OUTPUT_CTRL** of the sample project.

Finally observe, that some MC/DC conditions and their associated test cases may be infeasible. The stability condition

```
(IMR.TurnIndLvr@0 <= 0 &&
 IMR.SystemUnderTest.FLASH_CTRL.tilOld@0 != IMR.TurnIndLvr@0 &&
 IMR.SystemUnderTest.FLASH_CTRL.FLASH_CTRL.EMER_ON.EMER_ACTIVE@0 &&
 IMR.EmerSwitch@0) && (IMR.TurnIndLvr@0 != 0 || 
 IMR.SystemUnderTest.FLASH_CTRL.tilOld@0 == IMR.TurnIndLvr@0)
```

for example, cannot be fulfilled, due to the contradictory atomic conditions

```
IMR.TurnIndLvr@0 <= 0 && IMR.TurnIndLvr@0 != 0
```

and

```
IMR.SystemUnderTest.FLASH_CTRL.tilOld@0 != IMR.TurnIndLvr@0 &&
 IMR.SystemUnderTest.FLASH_CTRL.tilOld@0 == IMR.TurnIndLvr@0)
```

because **IMR.TurnIndLvr** always carries non-negative values. Note, however, that RTT-MBT can identify most infeasible test cases. This is performed when creating the test case database from the test model, and the infeasible test cases are recorded in directory

```
model/unreachable_testcases.csv
```

(where you will find the infeasible MC/DC test case discussed above), so that these do not have to be covered in test campaigns.

Column SIM marks test model components as simulations. For components residing in the test environment this is mandatory, so un-marking this column for any TE-entry will have unpredictable effects during test procedure generation. In contrast to this, SUT components are normally unmarked in the **SIM** column, unless

- a simulation of the SUT should be generated: in this case, *all* SUT components have to be marked in the **SIM** column before the simulation generation command is given, or
- a sub-component of the SUT has not yet been implemented, and should therefore be simulated by the testing environment (see Section: in this situation, *only the unavailable sub-components* are marked in the **SIM** column, and during the test procedure generation process simulation components are created for just these SUT parts.

[Simulated components](#)

Column DEACT allows you to deactivate test model components during the test procedure generation process. This option is practical for incomplete models, where some parts are still under construction. De-activating incomplete components will avoid

[Deactivating components](#)

error messages referring to missing model elements or erroneous syntax. Moreover, sometimes several variants of a model component have been created, and for every test procedure generation a specific variant should be applied. This applies particularly for the testing environment, where several alternative simulations operating on the same interface variables may be developed, and each test procedure requires its specific simulation variant (or no simulation at all).

Observe that it is unnecessary to deactivate test model components in order to speed up the test generation process. Suppose, for example, that the functionality of `FLASH_CTRL` and `OUTPUT_CTRL` has been implemented in two different control components of the SUT. If a complete regression test achieving transition coverage should be performed for `FLASH_CTRL`, and the coverage thereby obtained for `OUTPUT_CTRL` is without relevance, it suffices to mark all `FLASH_CTRL` transitions in the TC column, while leaving the same column unmarked for `OUTPUT_CTRL`. The RTT-MBT tool analyses the coverage goals configured for the test procedure generation process and performs a so-called **cone of influence reduction** on the model: all model components that do not contribute to the coverage goals defined are automatically de-activated during the generation process, so that the constraint solver operates on a simpler transition relation, in this example the local relation specifying the behaviour of `FLASH_CTRL` alone.

**Automatic cone
of influence
reduction**

Column ROB marks transitions of the test environment as **robustness transitions**. This means that they will only be executed if

- the associated TE-component has been activated for the test procedure generation,
- parameter RB (robustness test generation ON/OFF) has been set to 1 in the advanced configuration (see Section 10.6.3), and
- parameter RP (percentage of robustness transitions) has been set to an integer value in range 1 — 100 in the advanced configuration (see Section 10.6.3).

**Robustness
testing aspects**

The typical application of this feature is for the generation of robustness tests, where certain inputs to the SUT are to be produced only in exceptional behaviour situations. These inputs are written in TE simulations, and the associated state machine transitions have been marked in the ROB column of the detailed configuration. Then these transitions will only be taken in test procedures generated with $RB = 1, RP \in \{1, \dots, 100\}$ in their advanced configuration.

TE state machines can have transitions marked by the stereotype `<<Robustness>>`. These transitions are *always* processed as robustness transitions, regardless of their status in column ROB in the detailed configuration. With column ROB it is possible to mark *additional* transitions of TE state machines as robustness transitions.

Finally observe that marking SUT state machine transitions in column ROB has no effect.

10.6.3 Advanced Configuration

Basic and detailed configuration are complemented by the so-called **advanced configuration**. Just as the basic configuration described in Section 10.6, the advanced configuration is optional. It is opened by double clicking file

`TestProcedures/<Generation Context>/conf/advanced.conf`

and editing one or more of the fields described in Table 1. Each configuration entry in `advanced.conf` consists of a single line; each line is structured into

`<Parameter>;<Value>;<Comment>`

Table 1: Configuration parameters and default values in file `advanced.conf`.

	Default	Description
GC	1	If 1, cover all goals in <code>d addgoals(ordered).conf</code> , even if they are already covered by other procedures.
BT	0	Switch back tracking on if 1.
LO	0	Produce logger threads instead of checkers if 1.
AI	0	Use abstract interpretation for speed-up of solver, if 1.
MM	0	Maximise model coverage if 1.
SC	0	Perform sanity checks in solver and abstract interpreter if 1.
RB	0	Do robustness testing if 1.
RP	0	If <code>RB=1</code> <code>RP</code> defines the percentage of robustness transitions to be performed.
CI	1	Maximal number of simultaneous input changes.
DI	10	Minimal duration between two input changes.

CI – Maximal number of simultaneous input changes. Parameter `CI` (“changed inputs”) is a non-negative natural number. It specifies the number of inputs that may be changed simultaneously after a delay. The input vector to the SUT may be changed after time delays, during which the model state remained stable. In hardware-in-the-loop tests it may be desirable to change only a bounded number of inputs at a time, since the SUT reaction may become non-deterministic in presence of too many nearly simultaneous input changes. Therefore parameter `CI` is set to 1 by default, meaning that after a delay at most one input to the SUT is allowed to be changed.

Parameter CI

For software testing, it is often allowed and even necessary to change several input variables to the SUT at the same time. If this is the case, `CI` should be set to a bound which is sufficiently high.

DI – Minimal duration between two input changes. In hardware-in-the-loop testing the **interface latency** of the SUT has to be taken into account: if changes to the SUT occur with too high a frequency, the SUT will not be able to process them, because consecutive changes get lost already on input interface boards, or in buffers of the SUT runtime system. Therefore the minimal duration between input changes to the SUT should be respected by the testing environment. To this end, parameter `DI` (“duration between input changes”) can be set to a nonnegative integral number, indicating the minimal duration between two input changes in time unit milliseconds.

Parameter DI

RB – Robustness Testing ON/OFF. If robustness tests should be performed by the test procedure to be generated, then parameter RB has to be set to 1. In this case, the robustness transitions defined in TE state machines are not ignored (as it is the case when RB is 0), but are performed with the percentage specified in RP (see explanation of RP below, and Section 10.6.2). Observe that setting RB to 1 only has an effect, if

- RP is greater than 0,
- TE components have been modelled, are active, and
- at least one TE state machine associated with an active TE component has robustness transitions.

Parameter RB

The default value for RB is 0.

RP – Robustness Transition Percentage. If RB is set to 1, parameter RP is evaluated. It is an integral number in range 0 — 100 and specifies the percentage of robustness transitions to be taken when residing in a TE state machine state from where some emanating transitions have been marked as robustness transitions (see Section 10.6.2), but also ordinary transitions exist. The test generator will fire approximately RP% robustness transitions from this state, and (100 – RP)% normal behaviour transitions.

Parameter RP

For achieving an adequate distribution of normal behaviour and robustness transitions in TE simulations, it is advisable to configure the test procedure generation context as a combination of constraint solving and random simulation. Recall that this is achieved by setting parameters **Max. Solver Steps** and **Max. Simulation Steps** to positive values, as described in the basic configuration (Section 10.6). The constraint solver alone – no simulation active – always looks for the most direct model trace leading to coverage of a given test goal. Therefore it ignores the percentage of normal behaviour or robustness transitions taken so far, and always chooses the one which is most suitable for the test objective.

The other configuration parameters are currently experimental, and should only be used with their default values, as indicated in Table 1. When the initial test procedure generation context is created in `TestProcedures/_P1` (see Section 10.3), the `advanced.conf` file associates all parameters with their default values, so that it will be unnecessary in most situations to edit this file, unless CI and DI should be adapted.

Default values

10.6.4 Detailed Configuration of the Signal Map

The signal map has already been introduced in Section 10.4.2 in the context of test project creation. We will now describe the detailed configuration options provided by the signal map. To this end, consider an example of a signal map from the turn indication sample project, as displayed in Figure 51⁹.

⁹The editor for `signalmap.csv` files contains more columns than are displayed in this figure. Here only the columns that are relevant for this manual are displayed.

Abstract Signal	Lower Bound	Upper Bound	SUT writes to TE	TE writes to SUT	Concrete Signal	Admissible Error	Latency
EmerSwitch	0	1	0	1	EmerSwitch	0	100
LampsLeft	0	1	1	0	LampsLeft	0	100
LampsRight	0	1	1	0	LampsRight	0	100
TurnIndLvr	0	2	0	1	TurnIndLvr	0	100
voltage	0.0	16.0	0	1	voltage	0	100

Figure 51: Signal map example from the turn indication sample project.

Column Abstract Signal specifies each observable variable of the SUT with its name as declared in the test model. Model variables not occurring in the signal map are automatically unobservable, that is, internal variables of the model without any observable counter part at the SUT interface.

Columns Lower Bound and Upper Bound specify the lower and upper bounds, respectively of input variables to the SUT, as they should be observed in the test procedure generation configured in the current context. If no TE simulations have been defined for an input interface variable, only values within the specified range will be generated. If, however, specific input values are generated by a TE simulation, this overrides the lower and upper bound specification in the signal map. For SUT outputs, the specification of lower and upper bounds only has informative value; it does not affect the test procedure generation process.

Column SUT writes to TE specifies with entry values 1, that the variable is an output of the SUT which may be observed in the testing environment. If this variable cannot be observed by the TE, its **SUT writes to TE** value has to be set to 0.

Column TE writes to SUT specifies with entry values 1, that the variable is an input to the SUT which may be written to by the testing environment. If the TE cannot write to a variable, its **TE writes to SUT** value has to be set to 0.

In some hardware-in-the-loop testing environments, the TE may write outputs in place of the SUT, for example, to override erroneous outputs of SUT components that might affect other parts (e.g., a different controller in an SUT network) of the SUT. In these situations both the **SUT writes to TE** and the **TE writes to SUT** entries are marked by 1, and further definitions must be provided in columns **Concrete Signal Identifier** explained next.

Column Concrete Signal Identifier are only relevant, if the testing environment uses different names for SUT inputs and outputs from the ones occurring in the model. This is frequently necessary in hardware-in-the-loop testing environments, where abstract model signals have to be mapped to concrete hardware interfaces with names depending on the HW drivers used. In these situations, the concrete name of an interface variable, as it should be read by the TE during test execution, is inserted in column **Concrete Signal Identifier** (only filled in if TE may READ this signal). Insert the variable name to be used by the TE when writing to an interface variable of the SUT into column **Concrete Signal Identifier** (only filled in if TE may WRITE this signal).

Column Admissible Error may contain 0 or a positive integer or floating point value ε . It is used to introduce tolerances into test oracles, to be applied when checking SUT outputs against expected results. If for some SUT output variable x an admissible error ε has been specified in the signal map, and an output value \bar{x} is expected at a certain stage of the test execution, outputs x in range

$$\bar{x} - \varepsilon \leq x \leq \bar{x} + \varepsilon$$

are still accepted by the oracles and lead to PASS verdicts. Values outside this range lead to a FAIL.

Column Latency complements the **Admissible Error** in the time domain. A latency value $\delta > 0$ (time unit milli seconds) affects the test oracles in such a way that they still accept an output expected at time t_0 according to the model, if it is produced within the range of the admissible error at some point in time interval $[t_0, t_0 + \delta]$.

10.7 Test Procedure Generation

If a test procedure generation context is configured completely, a test procedure can be generated according to this configuration. Note that exactly one test procedure in the execution context will be generated for each test procedure generation context in the generation context of a project.

10.7.1 Activating the Generation Process

Just as explained in Section 10.4.3, the generation process is activated by selecting a test procedure generation context in the project explorer and giving the **Generate Test** command from the RTT-MBT tool bar, from the RTT-MBT menu or in the **Test Generation Context** context menu of the project explorer (right-click on the selected item).

When a test generation is started, all progress bars are cleared and the following console message is displayed:

```
generating test procedure <name>...
please wait for the task to be finished.
```

During the test generation, the progress for the different coverage goals and for the overall test generation is indicated in the progress view. Successful test procedure generation is indicated through the following console message:

```
[<name>] : [PASS] : generate test procedure
```

If the generation was aborted or did fail, error messages are given in the console view.

10.7.2 Results of Test Procedure Generation – Validation Aspects

Before running a generated test procedure against the SUT it may be desirable to validate it with respect to the original test objectives you had in mind when configuring the test procedure generation context. Therefore RTT-MBT produces several additional

information during the generation process that will be useful for checking whether your are testing the right thing. These information are described in the following paragraphs.

Signal flow over time. While generating a test procedure, RTT-MBT records all changes of interface and internal model variables, as well as simple state changes within state machines, as they should arise during test procedure execution against the model. These variable changes over time can be visualised using the **signal viewer** which is built into the graphical user interface RTT-GUI. After having generated a test procedure, the signal viewer can be opened by double clicking on the generated file `signals.json` in the model directory of the respective test procedure generation context.

To select the signals (variables and simple states) to be displayed, an **outline view** is applied. In Figure 52, some of the signals selectable for the turn indication sample project are shown: apart from SUT inputs and outputs, also local variable values are selectable, as, for example, the `tilOld` variable storing the last state of the turn indication lever. Additionally, it is possible to display simple state machine states, such as `EMER_OFF` of state machine `FLASH_CTRL` in the sample project. Simple states are displayed like Boolean variables over time, value 1 meaning that the machine resides in this state. Hierarchic composite states – such as `EMER_ON` in Figure 52 can be unfolded to show their subordinate states.

[Signal viewer](#)

[Signal selection
in outline view](#)

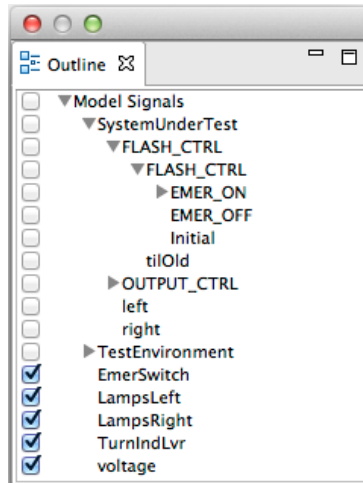


Figure 52: Signal viewer outline showing all signals selectable for display.

Figure 53 shows a typical display of the signal viewer; it is associated with a test procedure generated with the objective to cover all transitions of state machine `FLASH_CTRL` in the sample project. The signal values are displayed over time¹⁰ for the following signals:

[Signal display](#)

- `EmerSwitch` (emergency switch on/off = 1/0) – input to the SUT
- `LampsLeft` (indication lights left-hand side on/off = 1/0) – output of the SUT

¹⁰This presentation style is called **y/t diagram**.

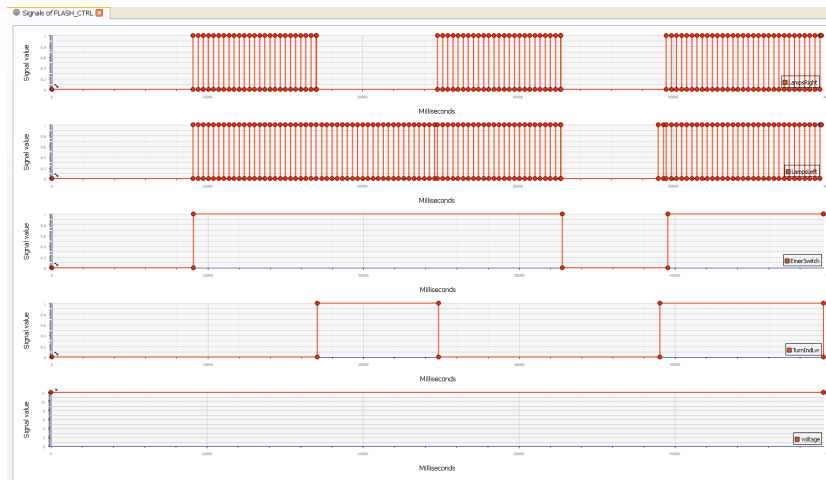


Figure 53: Display of the signal viewer for a test procedure covering all transitions of state machine `FLASH_CTRL` in the sample project.

- `LampsRight` (indication lights right-hand side on/off = 1/0) – output of the SUT
- `TurnIndLvr` (turn indication lever off/left/right = 0/1/2) – input to the SUT
- `voltage` – input to the SUT

Throughout the test, the voltage stays constant at its nominal value 12.0V – this has been fixed in the signal map used for generating this test procedure (see Section 10.6.4). When the emergency switch is activated after approximately 9s, both left-hand side and right-hand side indication lamps should start flashing with an on/off period of 660ms. This expected SUT behaviour is visualised by the display of the `LampsLeft`, `LampsRight` output variables over time.

After approximately 17s, the turn indication lever is put into the “left-hand side flashing” position (value 1). The signal viewer shows the expected change of the SUT output behaviour. Right-hand side flashing shall stop, while left-hand side flashing continues. Emergency flashing is resumed at approximately 25s after start of test, when the turn indication lever is put back into neutral position.

10.8 Test Procedure Execution

The generated RT-Tester test procedures reside in the test execution context¹¹ of the RTT-MBT project. Remember: a generated test procedure has the same name as the test procedure generation context used to generate this test procedure.

A complete test execution consists of the steps

- Compile Test Procedure
- Run Test Procedure
- Replay Test Result

¹¹by default the folder `TestExecution` within the project

- Generate Documentation

These RT-Tester tasks can be selected through the toolbar, the RTT-MBT menu or the **Test Execution Context** section of the context menu for a selected test procedure. Note that a test procedure has to be selected in the **Project Explorer** of the RttPerspective for the RT-Tester actions to be enabled.

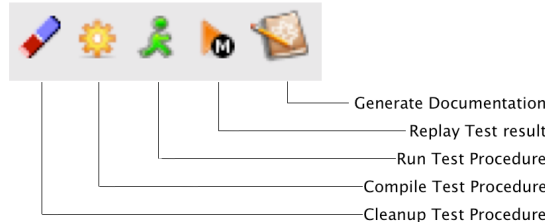


Figure 54: The RT-Tester commands in the toolbar.

10.8.1 Compile Test Procedure

A test procedure is always executed together with the system under test. The stimulations of the test procedure must be connected to the respective input interfaces of the SUT and the output interfaces of the SUT that are relevant for the test must be connected to the test procedure. This is a task for the test environment. A generic test environment is created together with the test procedures during the test generation. Connecting an SUT to this generic interface is part of the duties of a test engineer. RTT-MBT provides functionality to create a simulation for the SUT or components of the SUT, in case that test procedures should be designed, generated and evaluated before the SUT implementation is complete and an actual SUT exists that can take part in the test. Simulations generated with RTT-MBT already contain a connection to the test environment, so that a generated test procedure can be compiled together with a simulated SUT without any further implementation.

[Test procedure configuration](#)

The integration of an SUT into a test environment can be a simple task but can also be very complex, depending on the SUT, the test integration level. It can vary from linking the SUT object code for unit level tests to providing a function stub interface or shared memory communication for software integration tests to implementing hardware interfaces and communication protocols for hardware-in-the-loop tests.

Independent of the test configuration, every RT-Tester test procedure has to be compiled into a test procedure executable. This task can be started by selecting the test procedure in the **Project Explorer** in the test procedure execution context and using the **Compile Test** command in the context menu or in the RTT-MBT toolbar.

[Compilation](#)

10.8.2 Run Test Procedure

After successful compilation, a test procedure is executed by giving the **Run Test** command in the context menu or in the RT-Tester toolbar. The results of the test execution are stored in log files in the `testdata/` sub-directory of the test procedure.

[Execution](#)

10.8.3 Replay Test Result

After a generated test procedure has been executed against the SUT, the test execution log has to be **replayed** against the test model. During replay, the RTT-MBT interpreter processes the test execution log resulting from the test execution against the SUT and checks whether the SUT reactions observed conform to the reactions expected according to the model. Moreover, the test cases covered during the test execution are identified, and the PASS/FAIL results are validated during the replay process.

The reason for performing replays is twofold.

- Some test cases refer to internal model states that cannot be observed during test execution against the SUT, but can be identified by the model interpreter when running the test execution log against the model.
- Replay is a redundant procedure operating “orthogonally” to the automated test procedure generation. An error that may have been produced by the generator will be uncovered during replay with high probability. Therefore replay is mandatory to be performed when RTT-MBT is applied for the test of safety-relevant software: replay is an essential pre-requisite to RTT-MBT **tool qualification**; this is described in more detail in [BPS12]. For application of test automation tools in a safety-critical context, only qualified tools may be used. More details about tool qualification are presented in [Ver13b].

[Reasons for replay](#)

To replay a test procedure executed before, select the test procedure in the execution context using the Project Explorer and issue the **Replay** command in the tool bar, the RTT-MBT menu or the Test Execution context menu. As a result of the replay command execution, a log file is stored in the log directory of the test procedure generation context of the selected test procedure:

[Perform the replay](#)

`TestGeneration/<TestProcName>/log/covered_testcases.csv`

listing all test cases covered during the test execution together with the PASS/FAIL information obtained for this test case during replay.

10.8.4 Generate Documentation

After replay the test procedure should be documented. To this end, select the procedure in the test execution context and issue the **Document Test** command in the context menu, in the toolbar or in the RTT-MBT menu.

This has the following effects.

- A test procedure description document in PDF format is created in the `testdata/` directory of the test procedure.
- A test results description document in PDF format is created in the same directory.

11 Conclusion

As of Month 26 in the COMPASS project we now have the core functionality of the Symphony IDE in place, and the tool is ready for use by project partners in phase 5. This document provides an initial guide to the use of the Symphony IDE and where to find and activate the tool's features.

The plugins for CML model simulation (Section 6), automated theorem proving of proof obligations (Section 8), model checking of CML models (Section 9), and automated test generation (Section 10) are now fully integrated into the main Symphony IDE. Some of the plugins, due to external dependencies, require the use of software beyond what is distributed by the COMPASS project; these cases are documented in the sections belonging to the individual plugins, and core features of the Symphony IDE remain wholly usable without the plugin functionality.

The Symphony IDE is still not an industrial-strength product, but the focus of the third and last year of the COMPASS project is dedicated to providing both engineering improvements of the features presented here as well as incorporation of additional plug-in features.

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A CML Support in the Interpreter

This section gives an overview of the CML constructs that are implemented for interpretation. As all of the expression types are implemented, no detailed overview of them is given here.

The overview is divided into two subsections: actions (and statements which is a sub-group of actions); and processes. Each subsection contains a series of tables that group similar categories. The first column of each table gives the name of the operator, the second gives an informal syntax, and the last is a short description that gives the operator's status. If a construct is not supported entirely (no or partial implementation of the semantics), then the name of operator will be highlighted in red and a description of the issue will appear in the third column.

A.1 Actions

This section describes all of the supported and partially supported actions. Where A and B are actions, e is an expression, P(x) is a predicate expression with x free, c is a channel name, cs is a channel set expression, ns is a nameset expression.

Operator	Syntax	Comments
Termination		
Skip		terminate immediately
Deadlock		
Stop		only allows time to pass
Chaos		
Chaos		Not implemented
Divergence		
Div		runs without ever interacting in any observable event
Delay		
Wait e		does nothing for e time units, and then terminates.
Prefixing		
$c!e?x:P(x) \rightarrow A$		offers the environment a choice of events of the form c.e.p, where p in set $\{x \mid x: T @ P(x)\}$. Variable binding currently happens after communication, so forms like $c?x!x$ are not yet supported.
Guarded action		
$[e] \& A$		if e is true, behave like A, otherwise, behave like Stop.
Sequential composition		
$A ; B$		behave like A until A terminates, then behave like B
External choice		
$A [] B$		offer the environment the choice between A and B.
Internal choice		
$A \mid\! B$		nondeterministically behave either like A or B.
Abstraction		
$A \backslash\backslash cs$		behave as A with the events in cs hidden
Channel renaming		
$A[[c <- nc]]$		Not implemented
Recursion		
$\mu X @ F(X)$		explicit definition of a recursive action.
Mutual Recursion		
$\mu X,Y @ (F(X,Y), G(X,Y))$		Not implemented

Table 2: Action constructors.

Operator Syntax	Comments
Interrupt $A / \setminus B$	behave as A until B takes control, then behave like B.
Timed interrupt $A /_e \setminus B$	behave as A for e time units, then behave as B.
Untimed timeout $A [-> B$	behave as A, but nondeterministically change behaviour to B at any time.
Timeout $A [-_e -> B$	offer A for e time units, then offer B.
Start deadline $A \text{ startsby } e$	Not implemented
End deadline $A \text{ endsby } e$	Not implemented

Table 3: Timed action constructors.

Operator Syntax	Comments
Interleaving $A [ns1 ns2] B$	execute A and B in parallel without synchronising. A can modify the state components in ns1 and B can modify the state components in ns2.
Interleaving (no state) $A B$	execute A and B in parallel without synchronising. Neither A nor B change the state.
Alphabetised parallelism $A [ns1 cs1 cs2 ns2] B$	Not implemented
Alphabetised parallelism (no state) $A [cs1 cs2] B$	Not implemented
Generalised parallelism $A [ns1 cs ns2] B$	execute A and B in parallel synchronising on the events in cs. A can modify the state components in ns1 and B can modify the state components in ns2.
Generalised parallelism (no state) $A [cs] B$	execute A and B in parallel synchronising on the events in cs. Neither A nor B change the state.

Table 4: Parallel action constructors.

Operator		Comments
Syntax		
Replicated sequential composition		
$; i \text{ in seq } e @ A(i)$		e must be a sequence, for each i in the sequence, $A(i)$ is executed in order.
Replicated external choice		
$[] i \text{ in set } e @ A(i)$		offer the environment the choice of all actions $A(i)$ such that i is in the set e .
Replicated internal choice		
$[\sim] i \text{ in set } e @ A(i)$		nondeterministically behave as $A(i)$ for any i in the set e .
Replicated interleaving		
$[\parallel] i \text{ in set } e @ [ns(i)] A(i)$		execute all actions $A(i)$ in parallel without synchronising on any events. Each action $A(i)$ can only modify the state components in $ns(i)$.
Replicated generalised parallelism		
$[\parallel cs] i \text{ in set } e @ [ns(i)] A(i)$		execute all actions $A(i)$ (for i in the set e) in parallel synchronising on the events in cs . Each action $A(i)$ can only modify the state components in $ns(i)$.
Replicated alphabetised parallelism		
$\parallel i \text{ in set } e @ [ns(i) \mid cs(i)] A(i)$		Not implemented correctly

Table 5: Replicated action constructors.

Operator Syntax	Comments
Let let p=e in a	evaluate the action a in the environment where p is associated to e.
Block (dcl v: T := e @ a)	declare the local variable v of type T (optionally) initialised to e and evaluate action a in this context.
Assignment v:=e	assign e to v
Multiple assignment atomic (v1 := e1; ...; vn := en)	assignments are executed atomically with respect to the state invariant.
Call (1) obj . op (p) (2) op (p) (3)A(p)	execute operation op of an object obj (1) or of the current object or process (2) with the parameters p. (3) execute action A with parameters p.
Assignment call (1) v := obj . op (p) (2) v := op (p)	(1) execute operation op of an object obj or (2) execute operation op the current object or process with the parameters p and assign the value returned by op to a variable.
Return return e or return	terminates the evaluation of an operation possibly yielding a value e.
Specification [frame wr v1: T1 rd v2: T2 pre P1(v1 ,v2) post P2(v1 ,v1 ~ ,v2 ,v2 ~)]	Not implemented
New v := new C()	instantiate a new object of class C and assign it to v.

Table 6: CML statements.

Operator Syntax	Comments
Nondeterministic if statement <pre>if e1 -> a1 e2 -> a2 end</pre>	evaluate all guards ei. If none are true, then the statement diverges. If one or more guards are true, one of the associated actions is executed nondeterministically.
If statement <pre>if e1 then a1 elseif e2 then a2 ... else an</pre>	the boolean expressions ei are evaluated in order. When the first ei is evaluated to true, the associated action is executed. If no ei evaluates to true, the action an is executed.
Cases statement <pre>cases e: p1 -> a1, p2 -> a2, ... others -> an end</pre>	Not implemented
Nondeterministic do statement <pre>do e1 -> a1 e2 -> a2 end</pre>	if all guards ei evaluate to false, terminate. Otherwise, choose nondeterministically one guard that evaluates to true, execute the associated action, and repeat the do statement.
Sequence for loop for e in s do a	for each expression e in the sequence s, execute action a.
Set for loop for all e in set S do a	Not implemented
Index for loop for i=e1 to e2 by e3 do a	Not implemented
While loop while e do a	execute action a while the boolean expression e evaluates to true.

Table 7: Control statements.

A.2 Processes

This section describes all the supported and partially supported processes. A and B are both processes, e is an expression and cs is a channel expression.

Operator Syntax	Comments
Sequential composition $A ; B$	behave like A until A terminates, then behave like B
External choice $A [] B$	offer the environment the choice between A and B.
Internal choice $A \sim B$	nondeterministically behave either like A or B.
Generalised parallelism $A [cs] B$	execute A and B in parallel synchronising on the events in cs.
Alphabetised parallelism $A [cs1 cs2] B$	execute A and B in parallel synchronising in the intersection of X and Y. A is only allowed to communicate on X and B is only allowed to communicate on Y.
Interleaving $A B$	execute A and B in parallel without synchronising.
Abstraction (Hiding) $A \setminus\setminus cs$	behave as A with the events in cs hidden
Process instantiation $(v:T @ A)(e) \text{ or } A(e)$	behaves as A where the formal parameters (v) are instantiated to e.
Channel renaming $A[[c <- nc]]$	Not implemented

Table 8: Process constructors.

Operator Syntax	Comments
Interrupt $A /_- \setminus B$	behave as A until B takes control, then behave like B.
Timed interrupt $A /_- e \setminus B$	Not implemented
Untimed timeout $A [-> B$	offer A, but may nondeterministically stop offering A and offer B at any time.
Timeout $A [- e \rightarrow B$	offer A for e time units, then offer B.
Start deadline $A \text{ startsby } e$	Not implemented
End deadline $A \text{ endsby } e$	Not implemented

Table 9: Timed process constructors.

Operator Syntax	Comments
Replicated sequential composition $; i \text{ in seq } e @ A(i)$	e must be a sequence, for each i in the sequence, A(i) is executed in order.
Replicated external choice $[] i \text{ in set } e @ A(i)$	Not implemented
Replicated internal choice $\tilde{ } i \text{ in set } e @ A(i)$	nondeterministically behave as A(i) for any i in the set e.
Replicated generalised parallelism $[cs] i \text{ in set } e @ A(i)$	execute all processes A(i) (for i in the set e) in parallel synchronising on the events in cs.
Replicated alphabetised parallelism $ i \text{ in set } e @ [cs(i)] A(i)$	Not implemented
Replicated interleaving $ i \text{ in set } e @ A(i)$	execute all processes A(i) in parallel without synchronising on any events.

Table 10: Replicated process constructors.

B CML Support in the Theorem Prover

This section gives an overview of the CML constructs that are implemented. We present the constructs using tables where the first column of each table gives the name of the operator, the second gives an informal syntax, and the last is a short description that gives the operator's status. If a construct is not supported entirely, then the name of operator will be highlighted in red, whilst partially supported operators are written in blue.

B.1 Actions

The following tables describe all of the supported and partially supported actions. Where A and B are actions, e is an expression, P(x) is a predicate expression with x free, c is a channel name, cs is a channel set expression, ns is a nameset expression.

Operator		Comments
Termination		
Skip		terminate immediately
Deadlock		
Stop		It yields a state with no outgoing transition
Chaos		
Chaos		can always choose to communicate or reject any event
Divergence		
Div		It yields a livelock
Delay		
Wait e		Not implemented
Prefixing		
$c!e?x:P(x) \rightarrow A$		offers the environment a choice of events of the form c.e.p, where p in set $\{x \mid x: T @ P(x)\}$. Mainly supported, though simultaneous input and output is unsupported
Guarded action		
$[e] \& A$		if e is true, behave like A, otherwise, behave like Stop.
Sequential composition		
$A ; B$		behave like A until A terminates, then behave like B
External choice		
$A [] B$		offer the environment the choice between A and B.
Internal choice		
$A \sim B$		nondeterministically behave either like A or B.
Interrupt		
$A /_{_} B$		Not implemented
Timed interrupt		
$A /_{_} e \backslash B$		Not implemented
Untimed timeout		
$A [-> B$		Not implemented
Timeout		
$A [- e \rightarrow B$		Not implemented
Abstraction		
$A \backslash\backslash cs$		behave as A with the events in cs hidden.

Table 11: Action constructors

Operator Syntax	Comments
Start deadline A startsby e	Not implemented
End deadline A endsby e	Not implemented
Channel renaming A[[c <- nc]]	Not implemented
Recursion mu X @ F(X)	Definition of a recursive action
Mutual Recursion mu X,Y@(F(X,Y) ,G(X,Y))	Not implemented
Interleaving A [ns1 ns2] B	Not implemented
Interleaving (no state) A B	execute A and B in parallel without synchronising. Neither A nor B change the state.
Synchronous parallelism A [ns1 ns2] B	Not implemented
Synchronous parallelism (no state) A B	Not implemented
Alphabetised parallelism A [ns1 cs1 cs2 ns2] B	Not implemented
Alphabetised parallelism (no state) A [cs1 cs2] B	Not implemented
Generalised parallelism A [ns1 cs ns2] B	Not implemented
Generalised parallelism (no state) A [cs] B	execute A and B in parallel synchronising on the events in cs. Neither A nor B change the state.

Table 12: Parallel action constructors

Operator	Syntax	Comments
Replicated sequential composition		
$; i \text{ in seq } e @ A(i)$		Not implemented
Replicated external choice		
$[] i \text{ in set } e @ A(i)$		Not implemented
Replicated internal choice		
$[\gamma] i \text{ in set } e @ A(i)$		Not implemented
Replicated interleaving		
$ i \text{ in set } e @ [ns(i)] A(i)$		Not implemented
Replicated generalised parallelism		
$[cs] i \text{ in set } e @ [ns(i)] A(i)$		Not implemented
Replicated alphabetised parallelism		
$ i \text{ in set } e @ [ns(i) \mid cs(i)] A(i)$		Not implemented
Replicated synchronous parallelism		
$ i \text{ in set } e @ [ns(i)] A(i)$		Not implemented

Table 13: Replicated action constructors

Operator Syntax	Comments
Let let p=e in a	Not implemented
Block (dcl v: T := e @ a)	declare the local variable v of type T (optionally) initialised to e and evaluate action a in this context.
Assignment v:=e	assign e to v
Multiple assignment atomic (v1 := e1, ..., vn := en)	Not implemented
Call (1) op(p) (2)A(p)	execute operation op of the current or process (1) with the parameters p. (2) execute action A with parameters p.
Assignment call v := op(p)	Not implemented
Return return e or return	Not implemented
Specification [frame wr v1: T1 rd v2: T2 pre P1(v1, v2) post P2(v1, v1~, v2, v2~)]	Not implemented
New v := new C()	Not implemented

Table 14: CML statements

Operator Syntax	Comments
Nondeterministic if statement <pre>if e1 -> a1 e2 -> a2 ... end</pre>	Not implemented
If statement <pre>if e1 then a1 [elseif e2 then a2]* else an</pre>	The condition e1 is used to enable the statement a1 or an. The optional elseif are not allowed.
Cases statement <pre>cases e: p1 -> a1 , p2 -> a2 , others -> an end</pre>	Not implemented
Nondeterministic do statement <pre>do e1 -> a1 e2 -> a2 ... end</pre>	Not implemented
Sequence for loop for e in s do a	Not implemented
Set for loop for all e in set S do a	Not implemented
Index for loop for i=e1 to e2 by e3 do a	Not implemented
While loop while e do a	repeat a while e evaluates to false

Table 15: Control statements

B.2 Declarations

Operator Syntax	Comments
Value Declaration values value definitions	Definitions of values to be used in a cml model.
Value Definition N:nat = 2	It declares the value N as a natural number and assigns the value 2 to it.
Channel Name Declarations channels a, b : type	it declares the channels a and b of a specific type
Chanset Declarations chansets chanset definition	it declares a set of channels
Nameset Declarations namesets nameset definition	Not implemented
State Declarations state value: nat := 0 ...	It defines the state structure containing the variable value. Invariants implemented as UTP designs.
Process Declaration process P=val x:nat @ process_body	partial support: parametrised processes not supported
Action Declarations actions A = val i:int @ action	partial support: parametrised actions not supported

Table 16: Declarations

B.3 Types

- all basic types including `nat`, `string`, `token` etc. are [supported](#)
- quote types exist as a single type in Isabelle such that union types over them can be constructed
- compound types, `set`, `map`, `seq`, `seq1` and products are [supported](#)
- record types are [supported](#) through tagged product types (similar to HOL records)
- union types are currently [partially supported](#) for types with a common subtype (e.g. `nat` and `real`)

B.4 Expressions

- boolean expressions (with three values): [full support](#)
- numeric expressions: [full support](#)
- token expressions: [full support](#)
- set expressions: [partial support](#) (all operators other than *set comprehension*)
- sequence expressions: [partial support](#) (*seq comprehension* missing)
- map expressions: [partial support](#)
 - *map comprehension* missing
 - *range restriction* missing
 - *iteration* missing
 - *inverse* missing
- product expressions: [full support](#)
- record expressions: [partial support](#) (*is_-* expressions currently missing)

B.5 Operations

Operator	Syntax	Comments
Operation Declaration	<pre>operations Credit: nat ==> () Credit(n) == balance := balance + n</pre>	<p>It defines a new operation Credit, which receives a natural number and does not return values. The semantics of Credit is to change the value of balance, which should have been defined in the state. Pre and post conditions are not allowed. The constructs 'frame' 'rd' and 'wr' are not allowed.</p>

Table 17: Operations

C CML Support in the Model Checker

This section gives an overview of the CML constructs that are implemented. We present the constructs using tables where the first column of each table gives the name of the operator, the second gives an informal syntax, and the last is a short description that gives the operator's status. If a construct is not supported entirely (no or partial implementation of the semantics), then the name of operator will be highlighted in red and a description of the issue will appear in the third column.

C.1 Actions

The following tables describe all of the supported and partially supported actions. Where A and B are actions, e is an expression, P(x) is a predicate expression with x free, c is a channel name, cs is a channel set expression, ns is a nameset expression.

Operator Syntax	Comments
Termination Skip	terminate immediately
Deadlock Stop	It yields a state with no outgoing transition
Chaos Chaos	Accepted but its analysis does not make sense as it can do anything (communicate or reject any event).
Divergence Div	It yields a livelock
Delay Wait e	Not implemented
Prefixing $c!e?x:P(x) \rightarrow A$	offers the environment a choice of events of the form c.e.p, where p in set $\{x \mid x: T @ P(x)\}$. Only forms like c.x (where x is an integer) are presently supported.
Guarded action [e] & A	if e is true, behave like A, otherwise, behave like Stop.
Sequential composition A ; B	behave like A until A terminates, then behave like B
External choice A [] B	offer the environment the choice between A and B.
Internal choice A ~ B	nondeterministically behave either like A or B.
Abstraction A \\ cs	behave as A with the events in cs hidden.
Channel renaming A[[c <- nc]]	Not implemented
Recursion mu X @ (F(X))	definition of a recursive action. Recursive actions must be explicit (e.g. P = P = a \rightarrow P).
Mutual Recursion mu X,Y @ (F(X,Y),G(X,Y))	Not implemented

Table 18: Action constructors.

Operator	Syntax	Comments
Interrupt	A /_ \ B	Not implemented
Timed interrupt	A /_ e /_ \ B	Not implemented
Untimed timeout	A [-> B	Not implemented
Timeout	A [- e -> B	Not implemented
Start deadline	A startsby e	Not implemented
End deadline	A endsby e	Not implemented

Table 19: Timed action constructors

Operator	Syntax	Comments
Interleaving	A [ns1 ns2] B	Not implemented
Interleaving (no state)	A B	execute A and B in parallel without synchronising. Neither A nor B change the state.
Synchronous parallelism	A [ns1 ns2] B	Not implemented
Synchronous parallelism (no state)	A B	Not implemented
Alphabetised parallelism	A [ns1 cs1 cs2 ns2] B	Not implemented
Alphabetised parallelism (no state)	A [cs1 cs2] B	Not implemented
Generalised parallelism	A [ns1 cs ns2] B	Not implemented
Generalised parallelism (no state)	A [cs] B	execute A and B in parallel synchronising on the events in cs. Neither A nor B change the state.

Table 20: Parallel action constructors.

Operator	Syntax	Comments
Replicated sequential composition		
$; i \text{ in seq } e @ A(i)$		e must be a sequence, for each i in the sequence, $A(i)$ is executed in order.
Replicated external choice		
$[] i \text{ in set } e @ A(i)$		offer the environment the choice of all actions $A(i)$ such that i is in the set e .
Replicated internal choice		
$ ~ i \text{ in set } e @ A(i)$		nondeterministically behave as $A(i)$ for any i in the set e .
Replicated interleaving		
$ i \text{ in set } e @ [ns(i)] A(i)$		Not implemented
Replicated generalised parallelism		
$[cs] i \text{ in set } e @ [ns(i)] A(i)$		execute all actions $A(i)$ (for i in the set e) in parallel synchronising on the events in cs . Each action $A(i)$ can only modify the state components in $ns(i)$.
Replicated alphabetised parallelism		
$ i \text{ in set } e @ [ns(i) \mid cs(i)] A(i)$		Not implemented
Replicated synchronous parallelism		
$ i \text{ in set } e @ [ns(i)] A(i)$		Not implemented

Table 21: Replicated action constructors.

Operator Syntax	Comments
Let let p=e in a	evaluate the action a in the environment where p is associated to e.
Block (dcl v: T := e @ a)	declare the local variable v of type T (optionally) initialised to e and evaluate action a in this context.
Assignment v:=e	assign e to v
Multiple assignment atomic (v1 := e1, ..., vn := en)	Not implemented
Call (1) op(p) (2)A(p)	execute operation op of the current or process (1) with the parameters p. (2) execute action A with parameters p.
Assignment call v := op(p)	Not implemented
Return return e or return	Not implemented
Specification [frame wr v1: T1 rd v2: T2 pre P1(v1, v2) post P2(v1, v1~, v2, v2~)]	Not implemented
New v := new C()	Not implemented

Table 22: CML statements.

Operator Syntax	Comments
Nondeterministic if statement <pre>if e1 -> a1 e2 -> a2 ... end</pre>	Not implemented
If statement <pre>if e1 then a1 [elseif e2 then a2]* else an</pre>	The condition e1 is used to enable the statement a1 or an. The optional elseif are not allowed.
Cases statement <pre>cases e: p1 -> a1 , p2 -> a2 , others -> an end</pre>	Not implemented
Nondeterministic do statement <pre>do e1 -> a1 e2 -> a2 ... end</pre>	Not implemented
Sequence for loop for e in s do a	Not implemented
Set for loop for all e in set S do a	Not implemented
Index for loop for i=e1 to e2 by e3 do a	Not implemented
While loop while e do a	Not implemented

Table 23: Control statements.

C.2 Declarations

Operator Syntax	Comments
Value Declaration values value definitions	Definitions of values to be used in a cml model.
Value Definition N : nat = 2	It declares the value N as a natural number and assigns the value 2 to it.
Channel Name Declarations channels a, b : type	It declares the channels a and b supporting a specific type
Chanset Declarations chansets chanset definition	Not implemented
Nameset Declarations namesets nameset definition	Not implemented
State Declarations state value: nat := 0 ...	It defines the state structure containing the variable value. Qualifiers and invariants are not allowed in instance variable definitions.
Process Declaration process P = val x: nat @ process_body	It declares the process P with a parameter. Only the qualifier val is allowed.
Action Declarations actions A = val i: int @ action	It declares the action A with the parameter i. Only the qualifier val is allowed for parameter.

Table 24: Declarations

C.3 Types

Operator Syntax	Comments
Type Declaration <pre>types Index = nat inv i == i in set {1, ..., 10}</pre>	The type Index is defined as a natural number whose values are limited by the invariant expression. That is, the value of Index can be from 1 to 10. Only basic types are allowed to be used as types of user defined types. Field types are not allowed.

Table 25: Types

C.4 Operations

Operator	Syntax	Comments
Operation Declaration	<pre>operations Credit: nat ==> () Credit(n) == balance := balance + n</pre>	<p>It defines a new operation Credit, which receives a natural number and does not return values. The semantics of Credit is to change the value of balance, which should have been defined in the state. Pre and post conditions are not allowed. The constructs 'frame' 'rd' and 'wr' are not allowed.</p>

Table 26: Operations