

# C OMPASS

# Final Simulator for CML User Manual

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## 1 The COMPASS CML Simulator

This report explains how to simulate/animate a CML model with the COMPASS tool. The tool can be downloaded from SourceForge at:

http://sf.net/projects/compassresearch/files/Releases/0.2.0/

where versions are available for several operating systems. This document describes 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 two options, "Simulate" and "Animate". The 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.
- Animate: This option will interpret the model with user interaction. All observable events are selected by the user.

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

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

#### 1.1 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 1.

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 2. 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 2 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.



Figure 1: Screenshot of the toolbar of the COMPASS tool showing the debug button (left) and run button (right) highlighted.

🛛 🙉 🗊 Run Configurations	
Create, manage, and run configurations      Goroup Project not set	
Y       Image: Second Se	Name:       Name:         Image: Search and
Filter matched 13 of 13 items	Apply Revert
0	Close Run

Figure 2: The launch configuration dialog showing a newly created launch configuration

As seen in Figure 2 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 1. When 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 2 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

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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 3. Furthermore, the decision of whether to animate or simulate the model is decided by the two radio buttons in the buttom, the default setting is to animate.

😣 🗈 Run Configurations				
Create, manage, and run configurations				
Run CML Model				
Image: Second system       Image: Second system         Image: Secon	Name: Test Main Develop © Common Project Project: test Process: A Animate/Simulate Animate Simulate			
Ji Juni Plug-in Test Maven Build OSG Framework VDM PP Model VDM RT Model VDM SL Model Filter matched 13 of 13 items	Apply Revert			
(?)	Close Run			

Figure 3: 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 Subsection 1.3.

#### **1.2 Launch Via Shortcut**

Another way to launch a simulation is through a shortcut in the COMPASS 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  $\rightarrow$  CML Model" or "Run As  $\rightarrow$  CML Model". 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 4.

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.

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.

rocess test = egin	Process Selection
<pre>state a : int := 2 actions INUT1 = [a = 2] &amp; [a] -&gt; a := a + 1; a := a + 1; [b] -&gt; Skip [] [a = 1] &amp; [c] -&gt; a := a + 2; a := a + 2; [d] -&gt; Skip [] [a = 2] &amp; [d] -&gt; a := a + 2; a := a + 2; [d] -&gt; Skip @ INIT1 dd rocess test2 = ggin INIT = [a] -&gt; [b] -&gt; Skip</pre>	Select a process: test test2
@ INIT	
d	(?) Cancel OK

Figure 4: Right after "Run As  $\rightarrow$  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.

#### **1.3 Interpretation**

As mentioned at the start of Section 1, there are four possible ways to interpret a model, each of them will be described.

#### 1.3.1 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 5 a small CML model is being animated in the debug perspective. The following windows are depicted:

- **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 5 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 5 parts of the model is marked with a gray background. This marking is determined by

©©© Debug-test/test.cml-CMLCompass Project File Edit Navigate Search Project Run Window Help		
11 + 111 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	¢ ∗   ≝	Quick Access
拳 Debug 🛙 👘 👻 🐂 🗖	🕬 Variables 💁 Breakpoints 🗖 Observable Event History	
Y 🛇 A [CML Model]	tock	
🔻 🖑 CML Debug Target		
▶ ₩ Process: C		
Action: C[]		
J CML Debugger		
© test.cml ≅	- 6	🕃 Outline 🗖 CML Event Options 🕫 🖉 🗖
channels a b c		tock
process A =		а
begin @ a -> c -> Skip		b
end		
process B =		
0 p -> Skip		
end		
process C = A [] B		
🗟 Console 😫 🐵 Tasks		• × %   % 3 66 d • • • • •
A [CML Model] CML Debugger		
Maiting for environment on : [tock, b, a] State for tock : B{#5}		
State for b : B{#5} State for a : A[#4]		
Debug thread sending Status event to controller: WAITING_FOR_ENVIRONMENT		1
	Writable Insert	10:4

Figure 5: A CML model animated in the debug perspective.

the selected event in the CML Event Options view.

To understand how the views work together a two-step animation is shown in Figure 5 and Figure 6. In Figure 5 *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 6 the *a* event has been double-clicked and therefore just occurred. Thus, now the external choice has been resolved and only one part of the model is marked.

© ● ◎ Debug - test/test.cml - CML Compass Project		
rhe bolt Navigate search Project kun window neup	- ↓	Quick Access
参 Debug 12 👘 🔍 👘 🗖	04- Variables % Breakpoints 🗂 Observable Event History	x
T O A [CML Model]	tock	
* & CML Debug Target	a	
► 🕫 Action: C		
📲 CML Debugger		
© test.cml ≅		🗄 Outline 🗖 CML Event Options 🛱 🗧 🗖
channels a b c		tock
process A =		c
begin		
end		
begin		
@ b -> Skip		
end		
process C = A [] B		
Console 18 @ Tasks		
A [CML Model] CML Debugger		
Eval. Status={ c->Skip }		
Waiting for environment on : [tock, c] State for tock : A(#4)		
State for c : A{#4}		
Debug thread sending Status event to controller: WAITING_FOR_ENVIRONMENT		
	Writable Insert	5:9

Figure 6: The a event has just occurred and the model interpretation is now currently offering *c* and *tock* 

#### 1.3.2 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 7 a simulate interpretation has completed.

See Debug - test/test.cml - CML Compass Project					
File Edit Navigate Search Project Run Window Help					
11 - 월 월 월 월 월 월 월 31 일 21 일 21 일 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 91 - <b>14 4 -</b>	Q *   2		Quick Access	CML 🌣 Debug
拳 Debug 18	×	🕬 Variables 🎭 Breakpoints 🗔 Observable Event History	22		- 0
▼ 🛇 <terminated>A [CML Model]</terminated>		tock			
		a			
di «terminated, exit value: 0×CML Debugger		c			
C test.cml 8		- (	🛛 🕃 Outline	CML Event Options 🕅	° 0
channels a b c process A = begin ed b a > C = Skip ed b 3 > Skip ed process C = A [] B					
🔁 Console 🛿 🕢 Tasks			= X	¥ 🖡 🖬 🖉 🖉 🖻	1 🛛 - 🗂 - 🗂 🗆
<pre>cterminates/A E(AM.Model)(LMLDebugger Debug thread energing Status event to controller: RUMRING </pre>					

Figure 7: The model has just been simulated

#### 1.3.3 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 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 8 a debugging session is in progress. Here, a breakpoint on the body of the Init method has been hit and the interpreter has been suspended. At this point the current state can be inspected in the variables view.<sup>1</sup> 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.

<sup>&</sup>lt;sup>1</sup>Note: state inspection still has flaws and is not yet enabled in the development releases.



Figure 8: The interpreter is currently suspended because of a breakpoint hit marked with gray

#### 1.3.4 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 9 a post condition has been violated. This is described in the error dialog and a gray marking shows where in the model it happened.

♦ test.cml 🛙		٦	E Outline
channels a b c process A = begin @ a -> c -> Skip end	Simulation Error postcondition violated for Init		
<pre>process B = begin state a : int operations Init: () ==&gt; () Init() == a := 2 most b == 1</pre>	CK CK		
@ Init();b -> Skip end process C = A [] B			

Figure 9: The interpreter has stopped because a post condition has been violated

# 2 Command-line Interface

The command-line interface enables animation of CML models when invoked with the -e option. Since the CML model may have more than one process defined, the -e=<processId> option must be supplied, where <processId> is the name of the process that is to be animated. If an unsupported CML construct is encountered the tool will raise an exception specifying the unsupported construct.

As an example of how this works, consider the following CML model in a file called example.cml:

```
channels
init a b
process A = begin
@ init -> a -> Skip
end
process B = begin
@ init -> b -> Skip
end
process C = A;B
```

The following command will animate the process identified by C:

cmlc -e=C example.cml

This results in the following output being printed to the console:

```
COMPASS command line CML Checker - CML M24
Parsing file: example.cml
1 file(s) successfully parsed. Starting analysis:
Running The CML Type Checker on example.cml
[model types are ok]
Running on example.cml
Waiting for environment on : [tau(AReferenceProcess->AActionProcess) : [C;]]
The system picked: tau(AReferenceProcess->AActionProcess) : [C;]
Waiting for environment on : [tau(AActionProcess->ACommunicationAction) : [C;]]
The system picked: tau(AActionProcess->ACommunicationAction) : [C;]
Waiting for environment on : [tock, init]
[0]tock
[1]init
1
The environment picked: init
-----observable step by 'C'-----
Observable trace of 'C': [init]
Eval. Status={ (a->Skip)NA }
                                                    _____
Waiting for environment on : [tock, a]
[0]tock
[1]a
The environment picked: a
Observable trace of 'C': [init, a]
Eval. Status={ (Skip)NA }
Waiting for environment on : [tau(ASequentialCompositionProcess->AReferenceProcess) : [C]]
The system picked: tau(ASequentialCompositionProcess->AReferenceProcess) :
                                                                                     [C]
Waiting for environment on : [tau(AReferenceProcess->AActionProcess) : [C]]
The system picked: tau(AReferenceProcess->AActionProcess) : [C]
Waiting for environment on : [tau(AActionProcess->ACommunicationAction) : [C]]
```

The output contains the following information:

- Waiting for environment on: These are the events that are available to the environment before the next transition is taken. If they include any observable events, then the interpreter will await for user input. The available events are listed together with an increasing number to the left of it. To pick an event, the user must enter the number to the left of the desired event and hit "Enter" and the animation will continue.
- The environment picks : < event> : This shows the event that was chosen by the environment (e.g the user)
- The system picks : < event> : This shows the silent transitions taken automatically by the interpreter.
- **Observable trace of '<processname>':** This is the top-level process trace, including the event that happened in this step.
- **Eval. Status:** This shows the current state of the top-level process after the transition has been taken.

# **3** Supported CML Constructs

This section gives an overview of the CML constructs that are implemented. 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 subgroup 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.

#### 3.1 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.

#### 3.2 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
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)-> A	offers the environment a choice of events of the form
	c.e.p, where p in set $\{x \mid x: T \in P(x)\}$ .
	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 compositio	
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.
Interrupt	heheve as a until a takes control, then heheve like a
A /_\ B	behave as A until B takes control, then behave like B.
	behave as a for $-$ time units, then behave as D
Intimed timeout	behave as A for e time times, then behave as B.
	behave as a but nondeterministically change behaviour
A L_> D	to B at any time
Timeout	
A [ e > B	offer A for $e$ time units, then offer B.
Abstraction	
A \\ cs	behave as A with the events in cs hidden
Start deadline	
A <b>startsby</b> e	Not implemented
End deadline	
A <b>endsby</b> e	Not implemented
Channel renaming	
A[[ c <- nc ]]	Not implemented
Recursion	
<b>mu</b> X @ F(X)	explicit definition of a recursive action.
Mutual Recursion	1
<b>mu</b> X,Y @ (F(X,Y),	Not implemented
G(X,Y))	

Table 1: Action constructors.

Operator	
Syntax	Comments
Interleaving	
A [   ns1   ns2   ] B	execute A and B in parallel without synchro-
	nising. 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 synchro-
	nising. Neither A nor B change the state.
Synchronous parallelism	
A [  ns1   ns2 ] B	execute A and B in parallel, synchronising on
	all events. A can modify the state components
	in ns1 and B can modify the state components
	in ns2.
Synchronous parallelism (no state)	)
A    B	execute $A$ and $B$ in parallel synchronising on
	all events. 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 com-
	ponents 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 2: Parallel action constructors.

Operator				
Syntax	Comments			
Replicated sequential composition	L			
; i <b>in seq</b> e @ A(i)	Not implemented			
Replicated external choice				
[] i <b>in set</b> e <b>@</b> A(i)	offer the environment the choice of all ac-			
	tions $A(i)$ such that i is in the set e.			
Replicated internal choice				
~  i <b>in set</b> e @ A(i)	nondeterministically behave as A(i) for any			
	i in the set e.			
Replicated interleaving				
i <b>in set</b> e	execute all actions A(i) in parallel without			
<pre>@ [ns(i)] A(i)</pre>	synchronising on any events. Each action A (			
	i) can only modify the state components in			
	ns(i).			
Replicated generalised parallelism				
[ cs ] i <b>in set</b> e	execute all actions A(i) (for i in the set e)			
@ [ns(i)] A(i)	in parallel synchronising on the events in $cs$ .			
	Each action A(i) can only modify the state			
	components in ns(i).			
Replicated alphabetised parallelisr	n			
i <b>in set</b> e	Not implemented			
<pre>@ [ns(i)   cs(i)] A(i)</pre>				
Replicated synchronous parallelism				
i <b>in set</b> e	execute all processes A(i) in parallel, syn-			
@ [ns(i)] A(i)	chronising on all events. Each action A(i)			
	can only modify the state components in $\ensuremath{\mathtt{ns}}$ (			
	i).			

Table 3: Replicated action constructors.

Operator	
Syntax	Comments
Let	
<b>let</b> p=e <b>in</b> a	evaluate the action a in the environment
	where p is associated to e.
Block	
( <b>dcl</b> v: T := e @ a)	declare the local variable $v$ of type $T$ (option-
	ally) initialised to e and evaluate action a in
	this context.
Assignment	
v:=e	assign e to v
Multiple assignment	
<b>atomic</b> (v1 := e1,,	Not implemented
vn := en)	
Call	
	execute operation op of an object obj (1) or
(1)obj.op(p)	of the current object or process (2) with the
(2) op (p)	parameters p. (3) execute action A with pa-
(3) A (p)	rameters p.
Assignment call	
	(1) execute operation op of an object obj or
(1) v := obj.op(p)	(2) execute operation op the current object or
(2) v := op(p)	process with the parameters p and assign the
	value returned by $op$ to a variable.
Return	
return e Of return	terminates the evaluation of an operation pos-
	sibly yielding a value e.
Specification	
•	Not implemented
[frame	
wr v1: T1	
rd v2: T2	
pre PI(VI,V2)	
P2(v1,v1~,v2,v2~)]	
New	
	instantiate a new object of class c and assign
·	it to v
	11 10 1.

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Table 4: CML statements.

Operator		
Syntax	Comments	
Nondeterministic if statement		
<pre>if e1 -&gt; a1   e2 -&gt; 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 exe- cuted 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		
	Not implemented	
cases e:		
p1 -> a1,		
p2 -> a2,		
others -> an end		
Nondeterministic do statement		
	if all guards ei evaluate to false, terminate.	
<b>do</b> e1 -> a1	Otherwise, choose nondeterministically one	
e2 -> a2	guard that evaluates to true, execute the asso-	
1	ciated action, and repeat the do statement.	
end		
Sequence for loop		
for e in s do a	for each expression e in the sequence s, exe-	
	cute 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	La caracteria de la la	
while e do a	execute action a while the boolean expres-	
	sion e evaluates to true.	

Table 5: Control statements.

Operator	
Syntax	Comments
Sequential composition	
А; В	behave like A until A terminates, then behave
	like в
External choice	
A [] B	offer the environment the choice between A
	and B.
Internal choice	
A   ~   B	nondeterministically behave either like A or
	в.
Generalised parallelism	
A [  cs  ] B	execute A and B in parallel synchronising on
	the events in cs.
Alphabetised parallelism	
A [ cs1    cs2 ] B	Not implemented
Synchronous parallelism	
A    B	execute A and B in parallel synchronising on
	all events.
Interleaving	
A     B	execute $A$ and $B$ in parallel without synchro-
	nising.
Interrupt	
A /_\ B	behave as $A$ until $B$ takes control, then behave
	like в.
Timed interrupt	
A /_ e _\ B	Not implemented
Untimed timeout	
A [_> B	offer A, but may nondeterministically stop of-
	tering $\mathbb{A}$ and offer $\mathbb{B}$ at any time.
Timeout	
A [_ e _> B	Offer A for $e$ time units, then offer B.
Abstraction (Hiding)	
A \\ cs	benave as A with the events in cs hidden
Start deadline	Net involution d
A startsby e	Not implemented
End deadline	NT of the state of the
A endsby e	Not implemented
Process instantiation	heleness of a scheme the formed process ( )
(v:T @ A) (e) Of A(e)	benaves as A where the formal parameters (v)
Channal renowing	are instantiated to e.
Channel renaming	Net involution d
A[[ c <- nc ]]	inot implemented

Table 6: Process constructors.

Operator		
Syntax	Comments	
Replicated sequential composition	1	
; i <b>in seq</b> e @ A(i)	Not implemented	
Replicated external choice		
[] i <b>in set</b> e @ A(i)	Not implemented	
Replicated internal choice		
~  i <b>in set</b> e <b>@</b> A(i)	Not implemented	
Replicated generalised parallelism		
[  cs  ] i <b>in set</b> e <b>@</b> 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 <b>in set</b> e	Not implemented	
<pre>@ [cs(i)] A(i)</pre>		
Replicated synchronous parallelism		
i <b>in set</b> e @ A(i)	execute all processes A(i) in parallel syn-	
	chronising on all events.	
Replicated interleaving		
i <b>in set</b> e <b>@</b> A(i)	execute all processes A(i) in parallel without	
	synchronising on any events.	

Table 7: Replicated process constructors.

## 4 Conclusion

At end of Month 24 the CML Simulator is not yet in its final form, but it is nearly complete. Section 3 provides a comprehensive list of the constructs that are supported, and those that remain to be implemented. As it stands now, the simulator has been used in the Bang & Olufsen case study (Theme 4, WP42) and this has guided the prioritisation of implementation of operators.

The remaining unimplemented operators will be fully completed for the third release of the tool in Month 32. Most of the operators will be complete by Month 26, however, as many of the process operators have a corresponding action operators, most of unimplemented statements have corresponding implementations in the Overture platform that may be reused. The time-based operators are also expected to be complete by Month 26. The remaining operators are channel renaming and mutual recursion, and they are unlikely to have been completed until the Month 32 release.