Overture Technical Report Series No. TR-004

April 2014

Tutorial for Overture/VDM++

by

Peter Gorm Larsen
John Fitzgerald
Sune Wolff
Nick Battle
Kenneth Lausdahl
Augusto Ribeiro
Kenneth Pierce





Document history

Document instary						
Year	Version	Version of Overture.exe				
2010		0.1.5				
2010		0.2				
2010	1	0.2				
2011	2	1.0.0				
2013	3	2.0.0				
2014	4	2.0.6				
	Year 2010 2010 2010 2011 2013	Year Version 2010 2010 2010 2010 1 2011 2011 2 2013 3				

Contents

3	Ovei	rture Tool Support for VDM++: an Introductory Guide	1	
	3.1	Introduction	1	
	3.2	Obtaining the Tools	2	
	3.3	Using Modelio	3	
	3.4	Using the Overture Perspective	6	
	3.5	Getting Started using Templates		
	3.6	Mapping Between UML and VDM		
	3.7	Debugging		
		3.7.1 The Debug Configuration		
		3.7.2 The Debug Perspective		
		3.7.3 Breakpoints		
	3.8	Test coverage		
	3.9	Combinatorial Testing		
	3.10	Proof Obligations		
		A Command-Line Interface		
		Summary		
	0.12		_	
A	A Cl	hemical Plant Example 2	7	
	A.1	An informal description	7	
		A VDM++ model of the Alarm example		
		A.2.1 A UML Class Diagram		
		A.2.2 The Plant Class		
		A.2.3 The Expert Class		
		A.2.4 the Alarm Class		
		A.2.5 A Test Class		

Chapter 3

Overture Tool Support for VDM++: an Introductory Guide

Preamble

This is an introduction to the Overture Integrated Development Environment (IDE) and its facilities for supporting modelling and analysis in VDM++. It may be used as a substitute for Chapter 3 of "Validated Designs for Object-oriented Systems" or as a free-standing guide. Additional material is available on the book's web site². Throughout this guide we will refer to the textbook as "the book" and the book's web site simply as "the web site".

We use examples based on the *alarm* case study introduced in Chapter 2 of the book. For readers using this as a free-standing guide, an informal explanation of the case study and its VDM++ model are given in Appendix A. The model has been slightly extended from the original version in order to illustrate Overture's test automation features.

We introduce the features of Overture that support the combination of formal modelling in VDM++ with object-oriented design using UML. This is done by providing a "hands-on" tour of Overture, providing enough detail to allow you to use Overture for serious applications, including the exercises in the book. However, this is by no means a complete guide to Overture³; more information can be obtained from www.overturetool.org.

3.1 Introduction

One of the main benefits of combining VDM++ with UML class diagrams and sequence diagrams is the ability to use software tools to assist in the analysis of the models. Often the analytic power of

¹John Fitzgerald, Peter Gorm Larsen, Paul Mukherjee, Nico Plat and Marcel Verhoef *Validated Designs for Object-oriented Systems*, Springer, New York. 2005, ISBN 1-85233-881-4.

 $^{^2}$ www.vdmbook.com.

³Note that the Overture tool suite supports three different VDM dialects; VDM-SL (Specification Language), VDM++ and VDM-RT (Real Time), so although this tutorial illustrates how to use Overture with VDM++ models, you will see multiple references to these dialects.



UML models alone can be limited, as many tools concentrate on just the structural view of classes. However, the combination of Modelio and Overture provides a significant number of benefits.

This guide can be used to illustrate the combination of Modelio and Overture support, or just Overture support if a UML tool is not available or desired.

Section 3.2 describes how to obtain the tools. For those readers who would like to start using Modelio, Section 3.3 briefly explains how a first model can be built in UML. Section 3.4 provides an initial introduction to the terminology used by Eclipse tools such as Overture. Section 3.6 shows how to import Modelio UML models into Overture and export them back to UML again. Section 3.7 describes the process of testing and debugging using Overture. Section 3.8 describes how line coverage information from using the debugger can be extracted and displayed. Section 3.9 shows how parts of the test process can be automated using Overture's combinatorial testing feature. Section 3.10 demonstrates how it is possible to automatically generate additional checks (called *proof obligations*) needed in order to ensure that a model is consistent. Finally, Section 3.11 illustrates how parts of Overture's functionality can be accessed from the command line.

3.2 Obtaining the Tools

In order to run the examples and exercises presented in the book, it is necessary to install two separate tools – Overture and Modelio.

Overture: This is an open source tool developed by a community of volunteers and built on the Eclipse platform. The Overture development project is managed on GitHub⁴. The best way to run Overture is to download a special version of Eclipse with the Overture functionality already pre-installed. If you go to

```
http://overturetool.org/download/
```

you can use the various download links to download pre-build versions of Overture for Windows, Linux and Mac⁵.

Modelio: This is a tool that is available both in a commercial version as well as in an open source setting from a company called Softeam. Just like Overture, this tool is built on top of the Eclipse platform. Currently, Modelio requires Java version 1.8. The product can be obtained from

```
http://www.modelio.org/
```

⁴https://github.com/overturetool/

⁵Development of an update facility is planned, which will allow updates to be applied directly from within the generic Eclipse platform without requiring reinstallation. However, this can be a risky process because of the dependencies on non-Overture components and so is not yet supported.



A large library of sample VDM++ models, including all those needed for the exercises in the book, is available and can be downloaded from the URL⁶:

```
http://overturetool.org/download/examples/Examples-VDM++.zip
```

You can import the example library zip folder as described in Section 3.4. Finally, the web site www.vdmbook.com contains all the examples used in this book as plain text files, but these are also all present in the above mentioned zip file. Finally, in order to make use of the test coverage feature described in Section 3.8, it is necessary to have the text processing system called LATEX and its pdflatex feature. This can for example be obtained from:

```
http://miktex.org/2.9/
```

Note for VDMTools $^{\textcircled{R}}$ **users.** Overture provides a new open source VDM tool set, but it can also be used with VDMTools $^{\textcircled{R}}$. VDMTools, originally developed by IFAD A/S, is now maintained and developed by SCSK (see http://www.vdmtools.jp/en/). From Overture it is also possible to automatically transfer a project over to VDMTools.

Note that state charts, activity diagrams, sequence diagrams, objects charts and package charts are not used in the UML mapping. It is essentially only the information used statically inside classes and their usage in class diagrams that is used.

3.3 Using Modelio

This section describes the tool support available if you wish to start model construction using UML class diagrams. The AlarmInitUML.uml file can be found on the book's web site⁷. This UML class diagram model is identical to the initial class diagram from the previous chapter except that the Plant class has been updated with the three operations identified in Appendix A. Note that the operations have not yet been given signatures. Download this .uml file so that it may be imported using Modelio. Because the model was created with a tool other than Modelio, it was saved in the XMI format for model interchange. To import it in Modelio, it is necessary to have an existing Modelio project. For our purposes, simply create a new, blank project. In the project explorer on the left, right-click on the new project and navigate to XMI \rightarrow Import XMI, as shown in Figure 3.1. When this model is open, the class diagram should look like that shown in Figure 3.2. The small '+' next to the rôle name schedule indicates that this association is public. The '-' in front of the rôle name alarms indicates that it is private. You can change the visibility with the Schedule association to private by selecting the association and changing the Visibility with the To:Expert.

⁶The library files are created to be used with Eclipse, but can be opened with file compression programs like Winrar on Windows.

⁷http://www.vdmbook.com/twiki/bin/viewfile/Main/BookExamples?rev=1; filename= AlarmInitUML.uml.



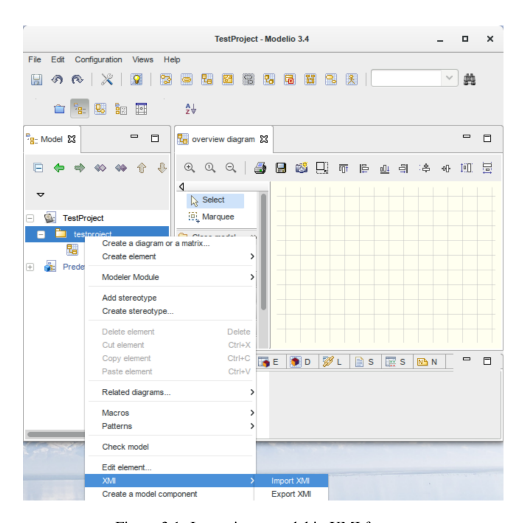


Figure 3.1: Importing a model in XMI format.



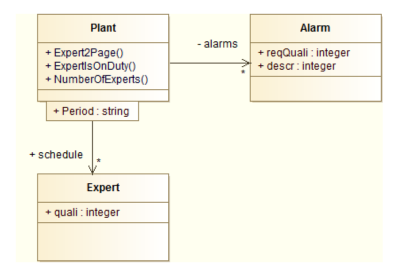


Figure 3.2: The initial UML class diagram in Modelio.

You can update the signatures for the operations in the Plant class. However, this is awkward and most developers prefer to use a text editor to perform such updates in the VDM++ text, then converting back to the UML model automatically.

To convert a UML class diagram model to a VDM++ model, you first need to export the UML model from Modelio to the Eclipse XMI format, called UML using the EMF UML3.0.0 format (see Figure 3.3). This is then subsequently imported into Overture as will be explained in Section 3.6.

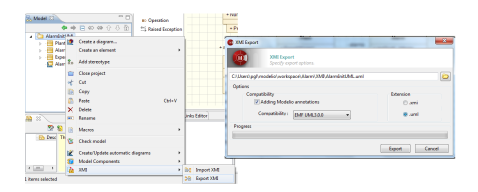


Figure 3.3: Exporting the UML model to XMI format in Modelio.



3.4 Using the Overture Perspective

Eclipse is an open source platform based on a *workbench* that provides a common look and feel to a large collection of extension products. Thus if a user is 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 VDM Explorer view at the top left of Figure 3.4. A particular collection of panels, designed to assist with a specific activity, is called a *perspective*. For example Figure 3.4 shows the standard Overture perspective which contains views for managing Overture projects, viewing and editing files. As we shall see later, several other perspectives are also available in Overture. The *VDM Explorer view* allows you to

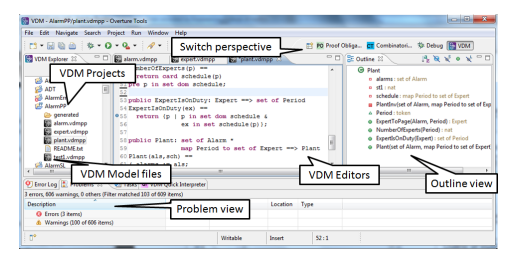


Figure 3.4: The Overture Perspective

create, select, and delete Overture projects and navigate between the files in these projects. Start by importing the alarm project from the zip file mentioned above. This can be done by right clicking the project view and selecting Import, followed by General \rightarrow Existing Projects into Workspace. In this way the projects from the .zip file mentioned above can be imported easily. Initially, it is recommended that you only import the AlarmErrPP and the Alarm++tracesPP projects, as shown in Figure 3.5. An editor customised to the dialect of VDM being used in the project will appear when one of the imported files is selected in the Explorer view by double clicking. When the AlarmErrPP project has been imported, you can right click on the project in the Explorer view and select the Properties item in the menu. The result is shown in Figure 3.6. This dialog includes the properties set for this project, including specific VDM options. Note that there is a language version option that for the AlarmErrPP project can be set to vdm10, indicating that non-standard language features will be used, such as traces. This is explained in Section 3.9, but for now the version should be set to classic. In addition, options are gathered here for additional checks where the AlarmErrPP project simply follows the standard settings used for

⁸You need both of these to carry out various exercises throughout this chapter.



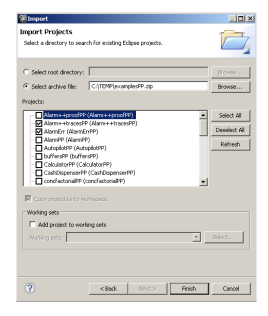


Figure 3.5: Importing the Alarm VDM++ Projects

new projects.

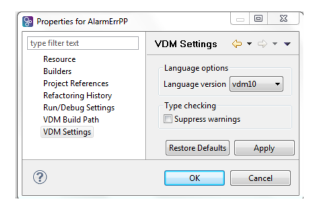


Figure 3.6: Properties for the AlarmErrPP Project (change version to classic

The *Outline view*, to the right of the editor (see Figure 3.7) displays an outline of the file selected in the editor. It shows all declared classes, their instance variables, values, types, functions, operations and traces. Figure 3.4 shows the outline view on the right hand side. Clicking on an operation or a function will move the cursor in the editor to the definition of that operation/function. At the top of the outline view there is a button to (optionally) order the elements of the outline view alphabetically. The *Problems view* presents information about all the open projects you are working on, such as warning and error messages. In Figure 3.4 above, the problems view is shown at the bottom.



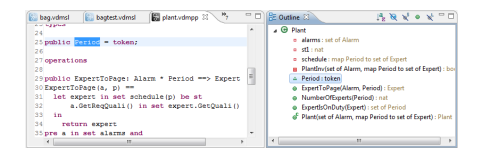


Figure 3.7: The Outline View

In the standard Overture perspective, there is a *VDM Quick Interpreter* view in a pane in the same area as the problems view. This can be used for evaluation of standard VDM expressions, independent of all VDM projects incorporated in your Overture IDE. This can be very convenient to gain understanding of the different VDM operators. In Figure 3.8 it is possible to see how a couple of expressions (typed in at the box at the botton of the view) are evaluated⁹. Note that in order to get a console where you are able to make use of definitions, you need to use the console launch mode as described in Section 3.7.1 below. Most of the other features of the workbench, such

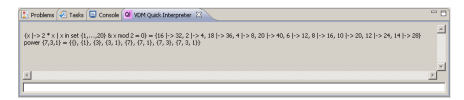


Figure 3.8: The VDM quick interpreter view

as the menus and toolbars, are similar to those used in other Eclipse applications, though it is worth noting that there is a special menu with Overture-specific functionality. One convenient feature is a toolbar that appears on the right side of the screen, which allows the user to switch between perspectives; the particular perspectives on show here vary dynamically according to history.

3.5 Getting Started using Templates

Before proceeding, please make sure that you have imported both the AlarmErrPP and the Alarm++tracesPP projects as shown in Figure 3.5. When editing a VDM++ model, the Overture IDE parses the content of the editor buffer continuously as changes are made. Any parse errors will be reported in the problems view, as well as being highlighted in the editor. See the bottom of Figure 3.4. Each time a VDM++ model file is saved, the editor type-checks the model and reports

⁹If errors appear in this evaluation, the current version of the Overture IDE simply yield a Fatal error. It is anticipated that later releases will provide more helpful run-time errors to the user.



```
public String = seq of char;
instance variables

descr : String;
reqQuali : Expert Qualification;

operations

public Alarm: Expert Qualification * String ==> Alarm
Alarm(quali, str) == ( descr := str;
    reqQuali := quali );

public GetReqQuali: () ==> Expert Qualification
GetReqQuali := operationName ( parameterTypes ==> return reqQuali)

operationName ( parameterTypes ==> resultType operationName ( parameterNames) == statements
    pre preCondition
    post postCondition
```

Figure 3.9: Explicit operation template

any errors or warnings. Note also that the suggestions made in the error messages may not always be entirely the action you may wish to take when correcting the source, since the tool cannot guess what you intended to write.

Templates can be particularly useful when modifying VDM++ models. If you hit the key combination CTRL+space after the initial characters of the template needed, Overture triggers a proposal. For example, if you type "op" followed by CTRL+space, the Overture IDE will propose the use of an implicit or explicit operation template, as shown in Figure 3.9. The Overture IDE supports several types of template: cases, quantifications, functions (explicit/implicit), operations (explicit/implicit) and many more¹⁰. Additional templates can easily be added in the future. The use of templates makes it much easier for users lacking deep familiarity with VDM's syntax to nevertheless construct models. A new VDM++ project is created by choosing $File \rightarrow New \rightarrow$ *Project*. The dialog box shown in Figure 3.10 will appear. Ensure that VDM-PP is selected as the project type, click Next and then name the project AlarmUML. If Next is clicked again, it becomes possible to link the new project to projects already in the workspace. We will not do this now. Clicking Next again allows you to select standard libraries as shown in Figure 3.11. These standard libraries gives the possibility to get standard input/output, math and general utility functionality by selecting the appropriate standard libraries. In this AlarmUML project we can try to select the IO standard library. Afterwards one simply selects Finish. Now you have an almost empty project (with the exception of the IO. vdmpp file in the lib directory) and you can then either add new VDM++ files to the project, or simply paste in existing VDM++ source files from elsewhere. To add a VDM++ file to the project, you can right click on the project and then select New \rightarrow VDM-PP Class, give a meaningful name (e.g. Test) to the class you would like to start defining and press Finish. This will create a new class file with the selected name and with space for the different kinds of definitions you can make inside such a VDM++ class.

 $^{^{10}}$ It is possible to see and enhance the complete list of these by selecting Window o Preferences o VDM o Templates.



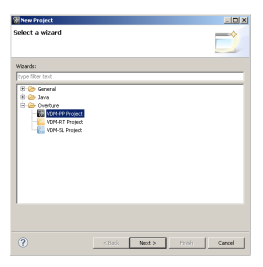


Figure 3.10: Creating a New VDM++ Project

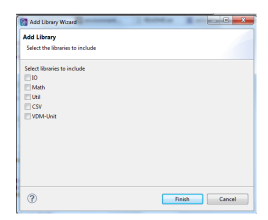


Figure 3.11: The VDM++ Standard Libraries

3.6 Mapping Between UML and VDM

In order to map the UML class diagram created in Modelio to VDM, use a new project inside the *VDM Explorer*. Paste the UML file exported from Modelio into this new project. By right-clicking on the XMI/UML file in the *VDM Explorer* view, the *UML Transformation* can be chosen, followed by *Convert to VDM*. This will create a new uml_import directory with one vdmpp file per class from the UML model. The round-trip engineering abilities of this link however is still at a prototype stage so if you wish to use this you have to expect that this part is still not as automatic as we would like.

The three classes from the Alarm system will be converted to VDM++ format (.vdmpp), one file per class.

Before proceeding, delete the AlarmUML project in the Overture IDE. For the following, the



AlarmErrPP project is used. This project contains a number of VDM++ model files with a number of deliberate errors. The errors are common ones such a semicolons separating definitions that has been forgotten.

Exercise 3.1 Correct all the errors discovered by the syntax and type checker from Overture and save the corrected files. Continue this process until no errors appear. **Hint:** Consult the model presented in Appendix A to see how values (note using "=" rather than ":="), types and constructors should be defined and how access modifiers should be used. □

After correcting all the errors in the AlarmErrPP project, it is possible to map the complete VDM model to UML. To do this, simply right click the project root and choose UML $Transformation \rightarrow Export$ XMI. The resulting file will be located in the generated directory. The XMI file can subsequently be imported in Modelio, enabling the user to get an overview of the complete model.

Exercise 3.2 Add an instance variable to one of the other classes at the VDM++ level. Save it and it will automatically be syntax and type checked at the VDM++ level. Then export the model to XMI in order to see your changes in a new project in Modelio. \Box

3.7 Debugging

This section describes how to debug a model by testing it using the Overture IDE. A test file (Test1.vdmpp) can be found in the alarm project and it is provided in Appendix A.2.

Using this test, it is possible to exercise the system informally in order to check if the correct expert is paged as a result of a given alarm.

3.7.1 The Debug Configuration

Before debugging can begin in Overture, a debug configuration must be created by right clicking the project and choosing $Debug\ As \rightarrow Debug\ configuration$. The debug configuration dialog has 3 different launch modes:

Entry Point: This is the standard Eclipse approach where one decides before debugging which operation/function to call.

Remote Console: This is an anvanced option that enables remote control of the interpreter. This is described in the Overture user manual [Larsen&10].

Console: This will simply start up a console where the user can interactively debug different operations/functions defined in the selected project¹¹.

¹¹For VDMTools users, this will be a familiar console corresponding to a VDM model that has been initialised in VDMTools' interpreter.



Here we will start with using the traditional Eclipse approach with an "Entry Point" launch configuration, which requires the project name and the class and the operation/function used as the entry point of the test. Figure 3.12 shows the debug configuration for the alarm model. The class and operation/function name can be chosen from a Browse dialog; if the operation or function has arguments, these must be typed in manually between the brackets of the entry point function/operation. Once the debug configuration is ready, the model can be debugged. If any breakpoints

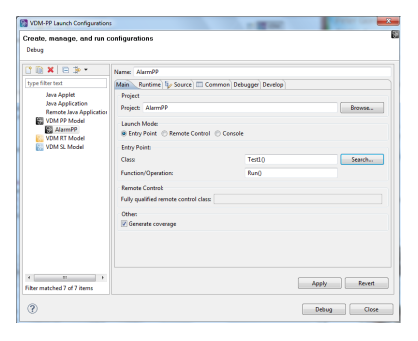


Figure 3.12: The debug configuration dialog

are set, this will change the main perspective of the Overture IDE to the *Debug perspective*, which contains the views needed for debugging in VDM. The Debug perspective is illustrated in Figure 3.13. Breakpoints can easily be set by double clicking in left margin of the editor view. When the debugger reaches the location of a breakpoint, evaluation suspends and you can inspect the values of different variables and step through the VDM model line by line.

3.7.2 The Debug Perspective

The *Debug view* in the upper left corner of the *Debug perspective* shows all running threads in the VDM++ model and their call stacks. It also shows whether a given model is stopped, suspended or running. All threads are also shown, along with their running status. It is possible to switch between threads from the *Debug view*.

At the top of the view are buttons for controlling debugging, such as stop, step into, step over and resume. These are standard Eclipse debugging buttons (see Table 3.1).

The *Variables view* shows all the variables in a given context, when a breakpoint is reached. The variables and their displayed values are automatically updated when stepping through a model.



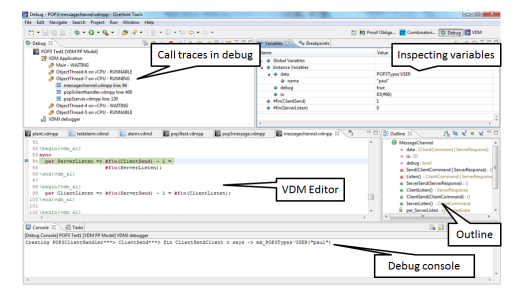


Figure 3.13: Debugging perspective

Button	Explanation	
	Resume debugging	
	Suspend debugging	
	Terminate debugging	
3-	Step into	
□	Step over	
_ F2	Step return	
Ŧ	Use step filters	

Table 3.1: Overture debugging buttons



The view is located in the upper right corner in the Debug perspective.



Figure 3.14: Breakpoint View

3.7.3 Breakpoints

The *Breakpoints view* gives an overview of all breakpoints set (see Figure 3.14). From this view you can easily navigate to the location of a given breakpoint, disable or delete them, or set their properties. Conditional breakpoints are also supported. These are a powerful tool for the developer since they allow a condition to be specified which has to be true in order for the debugger to stop at the given breakpoint. The condition can either be a boolean expression using variables in scope at the breakpoint, or it can be a hit count after which the breakpoint should become active. You

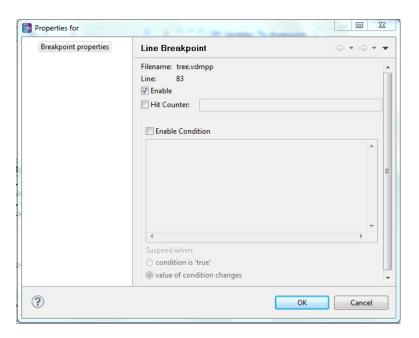


Figure 3.15: Conditional breakpoint options

can make a simple breakpoint conditional by right clicking on the breakpoint mark in the left margin of the editor and selecting the option *Breakpoint properties*. This opens a dialog shown in Figure 3.15.



The *Expressions view* allows the user to enter *watch* expressions whose values are automatically displayed and updated when stepping. Watch expressions can be added manually or created by selecting *create watch expression* from the *Variables view*. It is possible to edit existing expressions. Like the Breakpoints view, this view is hidden in the upper right hand corner in Figure 3.13.

Exercise 3.3 Use the interpreter to evaluate the following expression: new Test1().Run().

3.8 Test coverage

It is often useful to know how much of a model has been exercised by a set of tests¹². This gives some insight into the thoroughness of a test suite and may also help to identify parts of the model that have not been assessed, allowing new tests to be devised to cover these. When any evaluation is performed on a VDM++ model, the interpreter records the lines of the VDM++ model that are executed. This permits the line coverage to be examined after a test to identify the parts of the VDM++ model that have not yet been exercised – coverage is cumulative, so a set of tests can be executed and their total coverage examined at the end.

In our simple example, the different tests in the exercise above do cause the majority of the VDM++ model to be executed, but for demonstration purposes let us start by cleaning the model (select the project, then navigate to Project \rightarrow Clean). If we simply take the AlarmPP debug launch configuration, the ExpertIsOnDuty and ExpertToPage operations in plant.vdmpp are called by the Run function. Remember that whenever test coverage information is desired, the Generate Coverage option must be selected in the debug launch configuration, as shown in Figure 3.12¹³. Once the debugger has completed and the result is written out in the console, it is possible to right click on the AlarmPP project and select the $Latex \rightarrow PdfLaTeX$. The coverage information that has been gathered in the expressions that have been debugged since the last change to a file was saved, or the project was cleaned, will be turned into a pdf file. The AlarmPP.pdf file is placed in the generated/latex directory as shown in Figure 3.16, and it includes the VDM definitions from all the files included in the project, together with coverage information. Note that whenever the model is adjusted or it is cleaned so it is type checked again, all the files in the generated directory are deleted.

The coverage information is provided in such a way that expressions not covered are shown in red in the generated pdf file. In addition to the content of each VDM++ source file, a table with coverage overview is provided. For the plant.vdmpp file, this looks like:

Function or operation	Coverage	Calls
ExpertIsOnDuty	100.0%	1
ExpertToPage	100.0%	1
NumberOfExperts	0.0%	0

¹²Note that this feature is not yet supported for models using unicode characters, such a Japanese identifiers.

¹³Note that using this feature requires pdflatex to be installed.



Plant	100.0%	1
PlantInv	100.0%	2
plant.vdmpp	89.0%	5

where the ExpertIsOnDuty and ExpertToPage operations are fully covered by just one call (due to the fact that its body is simply one line), whereas the PlantInv operation is called twice.

Exercise 3.4 \star Before reading on try to add two new operations to the Plant class called AddExpertToSchedule and RemoveExpertFromSchedule respectively for adding and removing an expert to/from the schedule for a particular period. Please remember to include preconditions when necessary. \Box



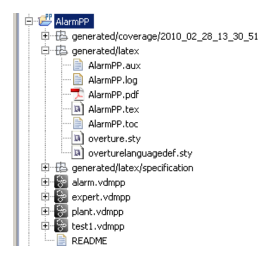


Figure 3.16: The generated pdf file with test coverage information

3.9 Combinatorial Testing

The previous sections have shown how to test and debug models manually. However, Overture also contains a feature enabling more automation in the testing process, making more comprehensive high-volume testing feasible. It is possible to write regular expressions, known as *traces*, that one would like to expand into a large set of individual tests. When new traces are incorporated in a VDM project you may need to press the Refresh button () in the *CT Overview* view.

In order to illustrate how this can be used, we extend the Plant class with two additional operations for adding and removing experts from a given schedule. Both operations take a given Period and an Expert and then update the schedule instance variable from the Plant class. The AddExpertToSchedule operation can be defined as:

and the RemoveExpertFromSchedule operation can be expressed as:

```
public RemoveExpertFromSchedule: Period * Expert ==> ()
RemoveExpertFromSchedule(p, ex) ==
let exs = schedule(p) in
    schedule := if card exs = 1
         then {p} <-: schedule
    else schedule ++ {p |-> exs \ {ex}}
```



```
pre p in set dom schedule;
```

Note that RemoveExpertFromSchedule contains a deliberate error. It fails to take account of the invariant so the operation can leave the Plant in a state where it cannot be guaranteed that experts with the right qualifications are available in the periods that have been scheduled. AddExpertToSchedule has a similar error. If nobody is scheduled at the period provided as an argument, and the expert added for the schedule at this period does not have all the necessary qualifications, the invariant will again be violated. In fact this means that one would probably have to change the signature of this operation, such that instead of taking a single expert, it would take a collection of experts. Instead of adding the two operations manually, use the Alarm++tracesPP project.

We could use the debugger presented above to test these two new operations manually, but we can also automate a part of this process. In order to do the automation, Overture needs to know about the combinations of operation calls that you would like to have carried out, so it is necessary to write a kind of regular expression called a *trace*. VDM++ has been extended such that traces can be written directly as a part of a VDM++ model. In our case, inside the Test1 class one can write:

```
AddingAndDeleting:
  let myex in set exs
  in
    let myex2 in set exs \ {myex}
    in
    let p in set ps
    in
       (plant.AddExpertToSchedule(p,myex);
       plant.AddExpertToSchedule(p,myex2);
       plant.RemoveExpertFromSchedule(p,myex2));
       plant.RemoveExpertFromSchedule(p,myex2));
```

The three nested let-be statements in the trace called AddingAndDeleting yield all possible combinations of their variable bindings, whereas manual debugging will just select a few combinations. The cardinality of these sets determines the overall number of test cases, each being formed as a sequence of four operation calls, as shown. In this case, the cardinality of the three sets are respectively 4, 3 and 4. Multiplying these gives 48 tests in total. If you select the Combinatorial Testing perspective you will see the CT Overview view. Inside this combinatorial testing view you can select the Alarm++tracesPP project, right click it and choose the Full Evaluation option as shown in Figure 3.17. Now Overture expands and executes all 48 test cases one after another. The results of these executions are illustrated with green check marks and red crosses,



meaning that the tests passed or failed respectively (see Figure 3.18). Note that in the Combinatorial Testing perspective, the view in the lower region can show the individual steps of a selected test case, along with the corresponding results from its four operation calls. The syntax for traces

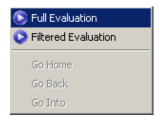


Figure 3.17: Invoking the combinatorial testing feature

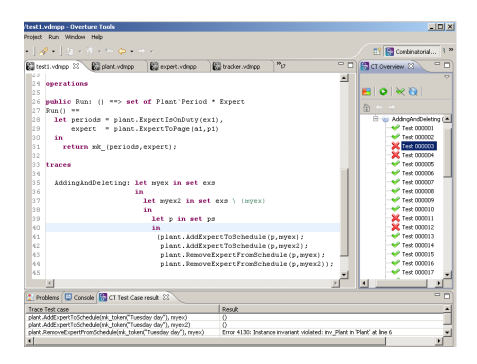


Figure 3.18: Using Combinatorial Testing for the Alarm VDM++ model

also enables operation repetition and alternatives to be specified, but these were not needed for this simple case. Using the full power of traces, it is possible to efficiently generate and execute very large test suites. Naturally, this is most likely to find inconsistencies when the model violates its essential predicates (invariants, pre and post-conditions)¹⁴.

¹⁴Note that when using repetitions and sequencing in combination it is easy to define traces which expand to hundreds of thousands of test cases, and naturally their execution may then be very slow if one executes them all. Thus it is also possible to use a feature that reduces the numbers of tests to be executed.



3.10 Proof Obligations

The Overture tool is also able to generate *Proof Obligations* automatically for VDM++ models. Proof obligations are boolean expressions that describe constraints to be met at various points in the model in order to ensure that the model is internally consistent (i.e. no run-time errors will occur while debugging if these are all satisfied). Proof obligations are generated to ensure, for example, that operations will always respect invariants on instance variables. Each proof obligation generated from a model should evaluate to *true*.

The proof obligation generator is invoked by right clicking on the project in the *Explorer view* and then selecting the *Proof Obligations* -> *Generate Proof Obligations* entry. This will start up a proof obligation perspective with a special *PO view*. For the alarm example this view takes the form shown in Figure 3.19. One of the first proof obligations listed for this example is related to

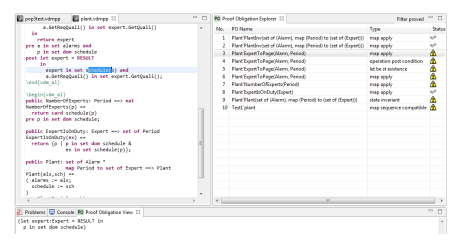


Figure 3.19: The Proof Obligation view for the Alarm VDM++ model

the PlantInv function. Recall that the first part of the function's definition is as follows:

```
PlantInv: set of Alarm * map Period to set of Expert -> bool
PlantInv(as,sch) ==

(forall p in set dom sch & sch(p) <> {}) and ...
```

The proof obligation records the constraint that the mapping application sch(p) should be valid (i.e. that the p is in the domain of the mapping sch). This is described as a proof obligation in the following form:

```
forall as:set of Alarm, sch:map Period to set of Expert &
   forall p in set (dom sch) &
    p in set dom sch
```



It is easy to see with simple pattern matching that this proof obligation is true and thus in the *Proof Obligation Explorer* view the status field, the small check mark, indicates that indeed the proof obligation generator has been able to automatically determine this.

In general, proof obligations represent checks that should be made on a model in order to gain confidence in its consistency. At present, proof obligations have to be checked by manual inspection of the model code. Proof tools are being developed for Overture to check as many as possible of the proof obligations automatically and with human assistance, but there are always likely to be some that have to be checked manually. If we for example instead consider the fifth proof obligation it is derived from the body of the expertToPage operation. That body looks like:

```
let expert in set schedule(p) be st
    a.GetReqQuali() in set expert.GetQuali()
in
    return expert
```

where an expert on duty with the right qualifications are being selected. The proof obligation here states:

This is exactly describing that in order for this expression to be defined it is necessary to gurantee that there exists at least one such expert. Thus, without taking the pre-condition for the operation here into account it would not be possible to guarantee that. So it will never be possible to automatically determine this using simple pattern matching, because this is only guaranteed by the invariant that has been defined over the instance variables for the Plant class.

3.11 A Command-Line Interface

So far only the graphical user interface of Overture has been presented but the core of Overture also provides a simple command line interface. This is useful for the automatic batch execution of tests, though the command line also provides a full set of interactive execution and debugging commands which can be useful when examining batch tests.

Overture is written in Java, and so to run it from the command line, the Overture jar file¹⁵ should be executed with a Java JRE (version 7 or later):

¹⁵See the Overture documentation at http://overturetool.org/documentation/manuals.html for the location of the jar file or use the script or windows bat file incorporating this.



```
java -jar Overture-2.2.6.jar
```

If the jar file is executed with no further options like this, it will print a list of available options and exit. The most important option is the VDM dialect that the tool should use. In the case of our alarm example, we want to use VDM++ for which the option is -vdmpp. After this, we can simply specify the names of the VDM model files to load, or the name of a directory from which all VDM model files will be loaded:

```
java -jar Overture-2.2.6.jar -vdmpp AlarmPP
```

In this case, this is the location of the imported AlarmPP project in the workspace directory selected when Overture first started up. This will perform a syntax and type check of all the VDM model files in the AlarmPP directory, producing any errors and warning messages on the console, before terminating:

```
Parsed 4 classes in 0.109 secs. No syntax errors
Type checked 4 classes in 0.093 secs. No type errors
```

In the case of our alarm example, there are no syntax or type errors. Any warnings can be suppressed using the -w option.

If a VDM model has no type errors, it can either be given an expression to evaluate as an option on the command line, or the user can enter an interactive mode to evaluate expressions and debug their execution.

To evaluate an expression from the command line, the -e option is used, followed by a VDM expression to evaluate. You may also find the -q option useful, as this suppresses the informational messages about parsing and type checking:

```
java -jar Overture-2.0.0.jar -vdmpp -q -e "new Test1().Run()"
AlarmPP
```

This produces a single line of output for the evaluation, since the parsing and checking messages are suppressed:

Clearly a batch of test evaluations could be performed automatically by running a series of similar commands and saving the output results for comparison against expected results.

To run the command line interpreter interactively, the -i command line option must be given. Instead of terminating after the type check, this will cause Overture to enter its interactive mode,



and give the interactive > prompt:

```
Type checked 4 classes in 0.078 secs. No type errors
Initialized 4 classes in 0.063 secs.
Interpreter started
>
```

From this prompt, various interactive commands can be given to evaluate expressions, debug their evaluation, or examine the VDM model environment. The help command lists the commands available. The quit command leaves the interpreter.

For example, the following session illustrates the creation of a test object, followed by an evaluation (using a print command) of its Run operation, and a debug session with a breakpoint at the start of the same operation:

```
create test := new Test1()
> print test.Run()
= mk_({mk_token("Monday day")},
      Expert(#3, quali:={<Mech>, <Bio>}))
Executed in 0.15 secs.
> break Test1'Run
Created break [1] in 'Test1' (test1.vdmpp) at line 26:3
       let periods = plant.ExpertIsOnDuty(ex1),
> print test.Run()
Stopped break [1] in 'Test1' (test1.vdmpp) at line 26:3
       let periods = plant.ExpertIsOnDuty(ex1),
[MainThread-10] > print plant.NumberOfExperts(
                     mk_token("Wednesday"))
Runtime: Error 4071: Precondition failure:
         pre NumberOfExperts in
         'Test1' (console) at line 1:1
[MainThread-10] > continue
= mk_({mk_token("Monday day")}
      Expert(#3, quali:={<Mech>, <Bio>}))
Executed in 72.651 secs.
```

Notice that the print command is available at the breakpoint to examine the runtime state of the system. In the example, we attempt to evaluate an operation which fails its precondition (because the system is not yet initialized). The help command is context sensitive, and will list the extra debugging commands available at a breakpoint, such as continue, step, stack, list and so



on. The full set of commands is described in the Overture User Guide¹⁶.

3.12 Summary

In this guide we have introduced the following major features of tool support for VDM++:

- using Modelio with class diagrams;
- mapping back and forth between Modelio and Overture;
- syntax checking of VDM++ models;
- type checking of VDM++ models;
- executing and debugging VDM++ models;
- collecting and displaying test coverage information on VDM++ models;
- combinatorial testing enabling automation of parts of the testing process;
- proof obligation generation and
- a command-line interface.

¹⁶Supplied with the Overture documentation.

References

[Fitzgerald&98] John Fitzgerald and Peter Gorm Larsen. *Modelling Systems – Practical Tools*

and Techniques in Software Development. Cambridge University Press, 1998.

[Larsen&10] Peter Gorm Larsen and Kenneth Lausdahl and Augusto Ribeiro and Sune

Wolff and Nick Battle. *Overture VDM-10 Tool Support: User Guide*. Technical Report TR-2010-02, The Overture Initiative, www.overturetool.org, May

2010. 103 pages.



Appendix A

A Chemical Plant Example

This appendix presents the requirements for a simple alarm system for a chemical plant. It forms a running example that serves to illustrate the process described earlier and to introduce elements of the VDM++ modelling language. Although the modelling process is described here as though it were a single-pass activity, a real development would usually be iterative.

A.1 An informal description

The example is inspired by a subcomponent of a large alarm system developed by IFAD A/S and introduced in [Fitzgerald&98]. A model of the system will be developed and validated using the facilities of Modelio and Overture enabling a graphical overview of the model in the form of UML class diagrams and sequence diagrams corresponding to traces. Chapter 3 provides an interactive and hands-on tour of the tools available for supporting the development of the model.

Imagine that you are developing a system that manages the calling out of experts to deal with operational faults discovered in a chemical plant. The plant is equipped with sensors that are able to raise alarms in response to conditions in the plant. When an alarm is raised, an expert must be called to the scene. Experts have different qualifications for coping with different kinds of alarms. It has been decided to produce a model to ensure that the rules concerning the duty schedule and the calling out of experts are correctly understood and implemented. The individual requirements are labelled R1, R8 for further reference:

- **R1**. A computer-based system is to be developed to manage the alarms of this plant.
- **R2**. Four kinds of qualifications are needed to cope with the alarms: electrical, mechanical, biological, and chemical.
- **R3**. There must be experts on duty during all periods allocated in the system.
- **R4**. Each expert can have a list of qualifications.
- **R5**. Each alarm reported to the system has a qualification associated with it along with a description of the alarm that can be understood by the expert.



- **R6**. Whenever an alarm is received by the system an expert with the right qualification should be found so that he or she can be paged.
- **R7**. The experts should be able to use the system database to check when they will be on duty.
- **R8**. It must be possible to assess the number of experts on duty.

In the next section the development of a model of an alarm system to meet these requirements is initiated. The purpose of the model is to clarify the rules governing the duty roster and calling out of experts to deal with alarms.

A.2 A VDM++ model of the Alarm example

This section presents the UML class diagram and the full VDM++ model of the alarm example. However, it does so without any explanatory text. That is placed in the VDM++ book, so if you are a newcomer to VDM++ please read that there.

A.2.1 A UML Class Diagram

In Figure A.1 the final class diagram for the extended alarm example is shown.

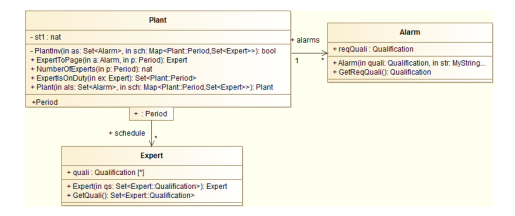


Figure A.1: UML diagram translated from VDM++ files

A.2.2 The Plant Class

The Plant class is the main class in this example.

class Plant



```
instance variables

alarms : set of Alarm;
schedule : map Period to set of Expert;
inv PlantInv(alarms, schedule);
```

```
functions
PlantInv: set of Alarm * map Period to set of Expert ->
          bool
PlantInv(as, sch) ==
  (forall p in set dom sch & sch(p) <> {}) and
  (forall a in set as &
     forall p in set dom sch &
       exists expert in set sch(p) &
         a.GetReqQuali() in set expert.GetQuali());
types
public Period = token;
operations
public ExpertToPage: Alarm * Period ==> Expert
ExpertToPage(a, p) ==
  let expert in set schedule(p) be st
      a.GetReqQuali() in set expert.GetQuali()
  in
    return expert
pre a in set alarms and
   p in set dom schedule
post let expert = RESULT
     in
       expert in set schedule(p) and
       a.GetReqQuali() in set expert.GetQuali();
public NumberOfExperts: Period ==> nat
NumberOfExperts(p) ==
  return card schedule(p)
pre p in set dom schedule;
```



A.2.3 The Expert Class

```
class Expert
instance variables
quali : set of Qualification;

types
public Qualification = <Mech> | <Chem> | <Bio> | <Elec>;

operations

public Expert: set of Qualification ==> Expert
Expert(qs) == quali := qs;

public GetQuali: () ==> set of Qualification
GetQuali() == return quali;
end Expert
```



A.2.4 the Alarm Class

```
class Alarm
types

public String = seq of char;

instance variables

descr : String;
reqQuali : Expert 'Qualification;

operations

public Alarm: Expert 'Qualification * String ==> Alarm
Alarm(quali, str) ==
( descr := str;
   reqQuali := quali
);
```

```
public GetReqQuali: () ==> Expert 'Qualification
GetReqQuali() ==
  return reqQuali;
end Alarm
```

A.2.5 A Test Class

```
class Test1
instance variables

a1 : Alarm := new Alarm(<Mech>, "Mechanical fault");
a2 : Alarm := new Alarm(<Chem>, "Tank overflow");
ex1 : Expert := new Expert({<Mech>, <Bio>});
ex2 : Expert := new Expert({<Elec>});
ex3 : Expert := new Expert({<Chem>, <Bio>, <Mech>});
ex4 : Expert := new Expert({<Elec>, <Chem>});
```

