Bachelor Project

Configurations and Automated Execution in the KIELER Execution Manager

cand. inform. Sören Hansen

April 7, 2010

Department of Computer Science
Real-Time and Embedded Systems Group

Prof. Dr. Reinhard von Hanxleden

Advised by:
Christian Motika
Eidesstattliche Erklärung

Hiermit erkläre ich an Eides statt, dass ich die vorliegende Arbeit selbstständig verfasst und keine anderen als die angegebenen Hilfsmittel verwendet habe.

Kiel,
Abstract

In this thesis two problems concerning the Kiel Integrated Environment for Layout Eclipse Rich Client (KIELER) Execution Manager will be solved.

The first part of this thesis introduces configuration management to KIELER Execution Manager (KIEM) in order to make managing the different execution files and their configurations easier. This task consists of two parts. The first part concerns the storing of configurations with each schedule while the second part concerns the easy loading of these schedules.

The second part of this thesis presents a solution to the problem of automating the Execution Manager. This includes finding ways to allow a great number of simulations to be executed without any additional user interaction.

All parts of this project are contributions to the KIELER project. Hence they are open source extensions to the Eclipse modeling projects.

Key words: automated execution, automated simulation, configurations, KIELER, KIEM preferences
Contents

1. Introduction ........................................ 1
   1.1. KIELER Framework ................................. 1
   1.2. Outline of this Document ......................... 2

I. Configuration Management .......................... 3

2. Used Technologies .................................... 5
   2.1. Eclipse ........................................... 5
      2.1.1. Plug-ins ...................................... 7
      2.1.2. Preference Pages .............................. 8
   2.2. The KIELER Execution Manager ................. 9
      2.2.1. DataComponents ................................ 10
      2.2.2. KiemProperty ................................. 10
      2.2.3. Execution ..................................... 10
      2.2.4. Model Files .................................... 11
   2.3. Related Work ...................................... 12
      2.3.1. Configurations ................................. 12

3. Problem Statement ................................... 15
   3.1. Configurations .................................... 15
      3.1.1. Default Configuration ......................... 16
   3.2. Easier Schedule Loading ......................... 16

4. Concepts ............................................. 17
   4.1. Configurations .................................... 17
      4.1.1. Default Configuration ......................... 18
   4.2. Easier Schedule Loading ......................... 19

5. Code Changes in the Execution Manager .......... 21
   5.1. Schema Files and Interfaces ..................... 21
      5.1.1. Toolbar Contribution Provider ............... 21
      5.1.2. Configuration Provider ....................... 23
      5.1.3. Event Listener .............................. 24
   5.2. KIEMPlugin.java .................................. 26
      5.2.1. Listener ..................................... 26
      5.2.2. Getters and Setters .......................... 27
Contents

5.2.3. Open File ................................................. 28
5.3. KIEMView ...................................................... 28

6. The KIEMConfig plug-in ........................................... 31
6.1. Data Classes and Utilities - the Model ......................... 31
6.1.1. ConfigDataComponent .................................. 31
6.1.2. EditorDefinition ....................................... 33
6.1.3. ScheduleData ........................................ 34
6.1.4. Tools .................................................. 34
6.1.5. MostRecentCollection ................................. 36
6.2. Manager Class - the Controller ............................. 37
6.2.1. Abstract Manager ...................................... 39
6.2.2. Configuration Manager ................................. 39
6.2.3. Schedule Manager ...................................... 42
6.2.4. Editor Manager ....................................... 47
6.2.5. Contribution Manager ................................. 47
6.2.6. Property Usage Manager .............................. 48
6.3. Preference Pages - the View ................................ 49
6.3.1. Configuration Page .................................... 49
6.3.2. Scheduling Page ...................................... 51
6.3.3. ScheduleSelector ..................................... 54

7. Conclusion ......................................................... 55
7.1. Results ....................................................... 55
7.2. Future Work .................................................. 55
7.2.1. Eclipse Run Configurations ............................ 55
7.2.2. Improve Storage Options .............................. 56
7.3. Summary ..................................................... 56

II. Automated Execution ............................................. 57

8. Used Technologies ................................................ 59
8.1. The Job ........................................................ 59
8.2. Eclipse Wizards ............................................ 59
8.3. Related Work ............................................... 60
8.3.1. KEP|KREP Evalbench .................................. 60

9. Problem Statement ............................................... 65
9.1. Setting up a Run ............................................ 65
9.2. Input for the Automation ................................... 65
9.3. Automate the Execution .................................... 66
9.4. Output Execution Results .................................. 66
9.5. Application Examples ...................................... 66
## Contents

9.5.1. Application in Teaching ........................................ 66  
9.5.2. Application in Artificial Intelligence .......................... 67

10. Concepts ............................................................... 69
10.1. Setting up a Run ..................................................... 69
10.2. Input for the Automation .......................................... 70
10.3. Automate the Execution .......................................... 71
10.4. Output Execution Results ......................................... 72

11. Interaction with the Execution Manager ......................... 73

12. The Automated Executions Plug-in ................................. 75
12.1. Automation Setup Wizard ......................................... 75
12.1.1. FileSelectionPage .............................................. 76
12.1.2. PropertySettingPage ........................................... 77
12.1.3. Information Processing ........................................ 78
12.2. Automation Input ................................................... 78
12.2.1. Automated Component ........................................ 79
12.2.2. Automated Producer .......................................... 80
12.3. The Automated Run ................................................ 81
12.3.1. Automation Job .................................................. 81
12.3.2. Automation Manager .......................................... 83
12.3.3. Cancel Manager ............................................... 89
12.3.4. Modified Error Handler ...................................... 90
12.4. Automation View ................................................... 92
12.4.1. Tool bar .......................................................... 93
12.4.2. Exporting Results .............................................. 94

13. Conclusion ............................................................. 97
13.1. Future Work ......................................................... 97
13.1.1. Scripting ......................................................... 97
13.1.2. Configurations ................................................. 97
13.1.3. Exports .......................................................... 98
13.2. Summary .............................................................. 98

Bibliography ............................................................... 99
# List of Figures

1.1. MV C in KIELER .......................................................... 1

2.1. The Eclipse workbench window ........................................... 6
2.2. An example for a preference page ...................................... 8
2.3. The Execution Manager during a simulation .......................... 9
2.4. An example for a simple SyncChart diagram .......................... 11
2.5. Automatically layouting a diagram ...................................... 13

4.1. Layout Preference Page by Miro Spönemann .......................... 18
4.2. Application of the listener pattern ..................................... 19

5.1. The Execution Managers Tool bar with two contributed ComboBoxes 23
5.2. The Execution Managers Tool bar without contributions ............ 23

6.1. The components of KIEMConfig in the MVC pattern .................. 31
6.2. Schedule showing the ConfigDataComponent .......................... 32
6.3. UML Diagram of the manager classes .................................. 38
6.4. Diagram illustrating the loading of a property value ................. 40
6.5. Process that follows a load of an execution file in KIEM .......... 44
6.6. The main preference page of the Execution Manager ................. 49
6.7. The page for defining custom properties .............................. 50
6.8. Property Usage Dialog ................................................... 51
6.9. The page for managing the schedules and editors .................... 52
6.10. Editor Selection Dialog .................................................. 53
6.11. The Schedule Selection ComboBoxes ................................... 54

8.1. The SVN commit job ....................................................... 60
8.2. The Class Creation Wizard .............................................. 61
8.3. The KREP Evalbench verify view ....................................... 63

10.1. The basic control flow for the automation ........................... 71

12.1. The components of KIEMAuto in the MVC pattern .................. 75
12.2. The Wizard Page for selecting the input files for an automated run 76
12.3. The Wizard Page for setting up user defined properties .......... 78
12.4. The Automation Job showing the progress of an automated run .... 82
12.5. The control flow during the automation .............................. 83
12.6. Automation View showing the result of an automated execution .... 92
List of Figures

12.7. The tool bar in the automation view ........................................... 94
### Listings

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>The interface for ToolbarContributionProviders</td>
<td>22</td>
</tr>
<tr>
<td>5.2</td>
<td>The interface of the Configuration Provider</td>
<td>24</td>
</tr>
<tr>
<td>5.3</td>
<td>An implementation example of the Configuration Provider</td>
<td>25</td>
</tr>
<tr>
<td>5.4</td>
<td>The interface of the Event Listener</td>
<td>26</td>
</tr>
<tr>
<td>5.5</td>
<td>Code example for the Event Listener</td>
<td>27</td>
</tr>
<tr>
<td>5.6</td>
<td>Example of modified Getter and Setter</td>
<td>27</td>
</tr>
<tr>
<td>5.7</td>
<td>The head of the modified openFile() method</td>
<td>28</td>
</tr>
<tr>
<td>5.8</td>
<td>Example for the use of extension point code in the modified creation of the Execution Manager's toolbar</td>
<td>30</td>
</tr>
<tr>
<td>6.1</td>
<td>Example for a serialized EditorDefinition</td>
<td>34</td>
</tr>
<tr>
<td>6.2</td>
<td>Example for a serialized ScheduleData object</td>
<td>35</td>
</tr>
<tr>
<td>6.3</td>
<td>Example for a configuration saved into the Eclipse preference store</td>
<td>37</td>
</tr>
<tr>
<td>6.4</td>
<td>Example implementation of the Default Schedule extension point</td>
<td>46</td>
</tr>
<tr>
<td>6.5</td>
<td>Implementation of the Contribution Manager</td>
<td>48</td>
</tr>
<tr>
<td>8.1</td>
<td>Code generated by the wizard</td>
<td>62</td>
</tr>
<tr>
<td>10.1</td>
<td>Example for automation input through a text file</td>
<td>69</td>
</tr>
<tr>
<td>12.1</td>
<td>Implementation example of an Automated Component</td>
<td>79</td>
</tr>
<tr>
<td>12.2</td>
<td>Implementation example of an Automated Producer</td>
<td>80</td>
</tr>
<tr>
<td>12.3</td>
<td>The interface for listeners on the ErrorHandler</td>
<td>91</td>
</tr>
<tr>
<td>12.4</td>
<td>Example implementation of the ErrorHandler</td>
<td>92</td>
</tr>
<tr>
<td>12.5</td>
<td>Example of a table exported to CSV</td>
<td>95</td>
</tr>
</tbody>
</table>
List of Tables

12.1. Example of a table exported to \LaTeX{} ......................... 96
Abbreviations

AI  Artificial Intelligence
ANN  Artificial Neural Network
API  Application Programming Interface
CAU  Christian-Albrechts-Universität zu Kiel
CSV  Comma-Separated Values
GUI  Graphical User Interface
IDE  Integrated Development Environment
KEP  KIEL Esterel Processor
KREP  KIEL Reactive Esterel Processor
KIELER  Kiel Integrated Environment for Layout Eclipse Rich Client
KIEL  KIELER Execution Manager
KIEMA  Automated Executions for the KIELER
KIEMC  Configurations for the KIELER
KIML  KIELER Infrastructure for Meta Layout
MVC  Model-View-Controller
OS  Operating System
RCA  Rich-Client Application
SVN  Subversion
UI  User Interface
UML  Unified Modeling Language
XML  Extensible Markup Language
1. Introduction

The purpose of this thesis consists of two parts. The first part is to find an easier and more flexible way to deal with execution files in the KIELER Execution Manager. The second part is to find an easy way to automatically do long execution runs inside KIEM.

1.1. KIELER Framework

Since the project is part of the KIELER framework a short introduction seems in order.

KIELER is an open-source project for model design, simulation and analysis. It is developed by the Real-Time and Embedded Systems Group of the Department of Computer Science of the Christian-Albrechts-Universität zu Kiel (CAU).

It contains a host of facilities which enable the user to easily create, edit and simulate different forms of synchronous models. The entire KIELER project is structured according to the Model-View-Controller (MVC) pattern shown in Figure 1.1. The Execution Manager which is the focus of this thesis belongs to the controller part.

\[\text{http://www.informatik.uni-kiel.de/rtsys/kieler/}\] Retrieved 2010-03-08
\[\text{http://www.informatik.uni-kiel.de/rtsys/}\] Retrieved 2010-03-08
1. Introduction

1.2. Outline of this Document

The first part of this document describes the implementation of the Configurations for the \texttt{KIEM} plug-in.

It starts with an introduction into the technologies that were used to solve the problem as well as an overview of similar projects. This part continues with a detailed description of the problem followed by a chapter about a conceptual solution to those problems. The next chapter is about the modifications that had to be made to the existing Execution Manager. In the following chapter a detailed description of the implementation of the new features will be given. The last chapter will summarize the results of this thesis and outline a few projects that could follow up on it.

The second part discusses the implementation of the Automated Executions for the \texttt{KIEM} plug-in. It follows the same structure as the first part.
Part I.

Configuration Management
2. Used Technologies

Before the problem can be explained the technologies in question and the terminology that is used in the rest of this document must first be introduced. This should only serve as an outline since a full explanation goes beyond the scope of this thesis.

In addition to these technologies a section about some related work is included in this chapter.

2.1. Eclipse

Since the KIELER project and thus the Execution Manager is build upon the Eclipse framework a short introduction into Eclipse is necessary.

The basic function of Eclipse is as the Integrated Development Environment (IDE) for Java. It provides a host of facilities that makes it easier for the user to create their own Java Applications. A few examples for these facilities are:

- Syntax highlighting to make the source code easier to read.
- Automatic completion of partial commands to ensure correctness and make it easier to write code.
- Content assist to create better code and remove errors.
- Several wizards for class creation and other tasks.

However since Eclipse is an open-source project there are also modules for a variety of other things. For example the language isn’t limited to Java. There are also modules for C++, \LaTeX, Visual Basic and several other programming languages.

Eclipse can also be used as an IDE for IDEs through the use of different modeling frameworks. This makes Eclipse “an IDE for anything, and nothing in particular”[2].

The terminology used for the different basic parts of Eclipse can be illustrated based on Figure 2.1:

- The main window of Eclipse is called the Workbench. The Workbench consists of the different editors and views.
- The files that the user operates on are located in the Eclipse Workspace.
- An editor is a component that allows the user to display, enter and modify information. Editors are used to modify a specific file type. There can usually be multiple instances of the same editor. An example for an editor would be the Java Editor which is used to create and edit Java Source Files.
2. Used Technologies

Figure 2.1.: The Eclipse workbench window
2.1. Eclipse

- An Eclipse view is the other component located on the Workbench. Views are only used to display content that was created elsewhere. Unlike editors there is usually only one instance of any view. One of the views shown in the figure is the class outline view. It shows all methods and attributes of the Java class in the currently active editor.

For additional information about Eclipse see the official Eclipse website[^1] or literature [3].

2.1.1. Plug-ins

The building blocks of any Eclipse application are called plug-ins. They consist of any number of Java classes with additional meta information. The Java classes describe the behavior of a plug-in and define its Application Programming Interface (API). The meta information is not written in Java but uses an Extensible Markup Language (XML) notation instead. It contains the information necessary to interact with other plug-ins:

- What other plug-ins does the plug-in depend on? This information is necessary to determine which other plug-ins have to be loaded or when to refuse loading the plug-in because of missing dependencies.

- What extension points does the plug-in offer? These are part of the API and will be described below.

- What functionality does it add to the plug-ins which it extends?

Plug-ins encapsulate their internal behavior and can be accessed through the API and the extension points. They provide a specific functionality that can be reused as long as the dependencies are met. As such an Eclipse application consists of a mosaic of different plug-ins that can be exchanged at will.

Eclipse can not only be used to create plug-ins that can be used in an Eclipse instance but can also compile a set of plug-ins into a standalone application - the so called Rich-Client Application (RCA)[^3]. This RCA contains a minimal set of plug-ins to provide the Eclipse look-and-feel. The plug-ins created by the user extend that functionality.

Extension Point Mechanism

The extension point mechanism is one of the key features of plug-in development in Eclipse. It extends the API provided by the public methods of the different Java classes inside the plug-in. An extension point definition consists of a tree of different configuration elements. Each configuration element has different attributes some of

[^1]: www.eclipse.org Retrieved 2010-03-08
[^2]: http://www.w3.org/XML/ Retrieved 2010-03-08
2. Used Technologies

Figure 2.2.: An example for a preference page

which can be optional while other are mandatory. These attributes can be anything from a String or a file to a Java class that has to extend one class and implement a specific interface.

Plug-ins that want to add extend the functionality of an already existing plug-in have to provide the mandatory attributes. These attributes are defined in the extension point specifications. Eclipse itself already provides many extension points to extend the functionality of the Workbench.

For example, if a plug-in wants to add a new editor to the Workbench, it has to extend the org.eclipse.ui.editors extension point. It then has to provide an identifier and a name as well as a class that implements the org.eclipse.ui.IEditorPart interface. It can also specify an icon and a file extension for files which should be opened with the new editor.

When an Eclipse application is started with this plug-in, Eclipse will automatically make sure that the new editor can be used to open the specified file type. The programmer only has to concern himself with the area of the editor itself without worrying about it being added at all the necessary places inside the Eclipse architecture.

2.1.2. Preference Pages

A special example of plug-in usage within the Eclipse framework itself is the org.eclipse.ui.preferencePage plug-in. It is used to create new preference pages. An example of a native Eclipse preference page is shown in Figure 2.2. This particular preference page is used to set up the syntax highlighting for the different items. Any preference page is added to a specific location inside the normal tree of preference
2.2. The KIELER Execution Manager

Figure 2.3.: The Execution Manager during a simulation [from Motika[1]]

pages accessible through Window->Preferences. The programmer only has to take care of the contents of the actual page and not worry about additional buttons or integrating it into the PreferenceDialog. In the Figure the tree view can be seen on the left side. The area on the right side is created by the programmer. However the buttons above and below the actual area marked “Editor” are also provided by Eclipse itself.

Preference Store

The Eclipse preference store is a mechanism for saving the contents of a given preference page. The preference store basically consists of a set of text files. Each text file contains the saved information in the form of several key, value pairs. For an example of the use of the preference store see Listing 6.3

2.2. The KIELER Execution Manager

The KIELER Execution Manager shown in Figure 2.3 provides an implementation of a framework to plug-in DataComponents (see Section 2.2.1) for various tasks. Examples for such components are:

- Simulation Engines
2. Used Technologies

- Model Visualizers
- Environment Visualizers
- Validators
- User Input Facilities
- Trace Recording Facilities

These DataComponents can be executed using a Graphical User Interface (GUI). The execution of components involves asking them to perform a step in a simulation. During each step of the simulation the components will be called in a specific order. This scheduling order can also be defined by this GUI as well as other settings like a step/tick duration and properties of DataComponents. For information about KIEM see the wiki.

2.2.1. DataComponents

A DataComponent is an entity that has a specific task during the course of an execution. The DataComponents are scheduled in a specific order and can either observe information, produce information, or both. Every DataComponent contains a list of KiemProperties that are used to allow some configuration of the components instance after it has been loaded.

2.2.2. KiemProperty

The basic KiemProperty object holds a key, value pair of type String. It is used to store information inside the DataComponents. There are also advanced KiemProperties which provide methods to store integers, booleans or file names.

2.2.3. Execution

The central part of the Execution Manager is the schedule. It contains a list of DataComponents in a specific order. The schedule is usually saved into an execution file and is used to start an execution. The execution consists of three steps:

1. Initialization: During initialization the DataComponents get the chance to perform any operation that is necessary before the execution can start. These operations may include loading or parsing of necessary files or allocation of complex data structures.

2. Stepping: In the main phase of the execution the DataComponents will be asked to perform a number of steps. The order in which the components will be asked is the order of the scheduling. Each step will be performed by
2.2. The **KIELER** Execution Manager

2.2.4. Model Files

A model file is not a concept of the Execution Manager as such but rather a general concept. In the context of the Execution Manager model files are used as input for an execution. Most DataComponents perform actions that are based on a model file.

A model file can be any file that contains the structure and behavior of a semantic entity. This can be something as simple as a text file containing a list or tree of elements in a certain order. Most model files that are used in the **KIELER** project are diagrams that consist of nodes and links. These **SyncCharts** are built in a tree structure with nodes being able to contain other nodes. An example for a simple **SyncChart** diagram is shown in Figure 2.4. The **SyncCharts** used in **KIELER** consist of two files. The actual model file contains the semantic behavior. The diagram file is responsible for saving the layout information, i.e. the position of the different

---

Figure 2.4.: An example for a simple **SyncChart** diagram

all components before the execution proceeds to the next step. For example during a step the first component may compute a list of signals. The second component performs a tick in a simulation with the given input signals. The third component finally analyses the output and writes it into a file.

3. **Wrap-up**: After the user stops the execution all components will be given the chance to perform wrap-up actions. These actions could for example include closing of streams or disposing of allocated resources.
2. Used Technologies

elements on a canvas.

2.3. Related Work

There are of course a huge amount of other applications and projects that deal with configuration management. In order to get some idea of similar projects an example from the KIELER project will be used.

2.3.1. Configurations

One of the tasks that will be explained in Section 3.1 is to add new configuration information to existing execution files. This task can be compared to the KIELER Infrastructure for Meta Layout (KIML) project by Miro Spönemann.

KIML is used to automatically layout existing diagrams. Since diagrams basically consist of nodes and connections, generic algorithms can be used to layout almost any type of diagram. An example for the application of the automatic layouter can be seen in Figure 2.5. The top part of the figure shows a diagram that was created manually without the use of the layouter. After the application of the layouter provided by KIML the diagram is in a much more compact form as shown in the lower part of the figure.

However the user still has some control over the details of the automatic layout process. The user can configure details like the distance between different elements, the direction of the layout or the layouter that should be used.

This meta-information has to be stored somewhere. The approach used in KIML was to place the information into the diagram file. Using this approach means that the information can be easily reset by deleting the diagram file.

http://rtsys.informatik.uni-kiel.de/trac/kieler/wiki/Projects/KIML
Retrieved 2010-03-08
Figure 2.5.: Automatically layouting a diagram
2. Used Technologies
3. Problem Statement

The objective of this project is to improve the customizability of the Execution Manager. The basic approach for these improvements was outlined in the diploma-thesis by Christian Motika:

KIEM currently does not have a preference page to save additional settings like DataComponent timeouts. Also execution schedulings might be similar for a common diagram type.

It may improve the usability further to allow the user to customize execution schedulings for specific diagram types. An interface for these kind of settings could be realized as an Eclipse preference page.

This task will be explained in more detail in this chapter. It will start by introducing solutions to the problem of how to save the new configuration properties into the existing execution files. In addition the chapter will explain ways to enable the user to set up a series of default configurations. The last section of this chapter will explore possibilities of how to make it easier to load previously saved schedules.

3.1. Configurations

Currently every property in the Execution Manager has a hard coded default value. For example there is a text box for setting the aimed step duration for the currently loaded execution file but that value is lost once a new execution file is loaded. The only properties that are stored are those contained in the KiemProperties located in the execution files.

To solve this problem an extension to the Execution Manager should attempt to provide the following:

1. Find a way that execution files can store values like the aimed step duration and the timeout. This mechanism should be implemented in a way that ensures that old files can be upgraded and new files are still valid in instances of the Execution Manager that don’t use the configuration plug-in.

2. Find a way to load the configurations into the different parts of the Execution Manager as soon as an execution file is loaded from the file system.

3. Ensure that the user can edit all properties and maybe even create his own custom properties. This should be implemented in a way that doesn’t clutter up the current user interface too much.
3. Problem Statement

3.1.1. Default Configuration

The different properties stored in each execution file might sometimes not suit the users current needs. He might also want to use a default value for some properties without having to manually set them in each new configuration. The solution could be implemented using the preference mechanism provided by Eclipse.

1. There should be a way to set the default properties for all Execution Manager properties and possibly for user defined properties as well.

2. It should be possible for the user to set up which of these properties should override the value stored in the execution file and which should only be used if the execution file doesn't contain one.

3.2. Easier Schedule Loading

The last objective of this part of the thesis is to make it easier to load execution files. Currently all execution files are stored in the Workspace at a place of the user's choice. In a very large Workspace it can be very hard to find the execution file that is needed for the current simulation. The list of recently used documents provided by Eclipse is of little use since all opened documents are placed there, not just execution files. This problem leads to the following tasks:

1. Finding a way to track recently used execution files and make it easier for the user to load them without the need to locate them inside his Workspace.

2. In addition to tracking recently used execution files the user might want to have a way to get a list of execution files that work for the currently active editor. This list should show the most likely candidates at the top to allow less experienced users to select an execution file that will most likely work.
4. Concepts

The solution to the problems outlined in Chapter 3 can be achieved with the help of the Eclipse plug-in technology described in Chapter 2.

This chapter explains the solutions in the same structure as Chapter 3. That means that it will start by introducing solutions to the problem of how save the new configuration properties into the existing execution files. In addition the chapter will explain ways to enable the user to set up a series of default configurations. The last section of this chapter will explore possibilities of how to make it easier to load previously saved schedules.

4.1. Configurations

The first approach to save additional configuration information in the execution files would be to actually modify the format of those files by appending the configuration information. This would most likely be the easiest approach but would destroy backward compatibility of those files. This means that an instance of the Execution Manager without the \texttt{KIEMCong} plug-in could not open the modified files.

The approach taken in this thesis is based on the list of DataComponents (see Section 2.2.1). Each execution file carries a list of its own DataComponents and their properties to ensure that the components are properly initialized the next time the execution file is loaded. That list can be loaded even if there are DataComponents contained in it that are not present in the current runtime configuration. The Execution Manager will show a warning indicating that it doesn’t know the given component but proceed to load the rest of the execution.

These DataComponents basically carry a list of the KiemProperties described in Section 2.2.2. The properties can carry a list of key, value pairs which means they are suited well for storing simple information like the value of a text field.

To solve the problem a new type of DataComponent was constructed and registered through the extension point in the Execution Manager. This ensures that the component can be added to any execution file. The Execution Manager makes sure that all properties contained in the component will be saved with the execution file and loaded the next time the file is opened. After that the configuration plug-in has to find the component inside the DataComponent list, get the properties saved inside it and set them inside the Execution Manager.

This approach ensures that the execution files modified by the \texttt{KIEMCong} plug-in are backward compatible. An instance of the Execution Manager that doesn’t have the plug-in will show a warning but still be able to load the rest of the schedule.
4. Concepts

4.1. Default Configuration

In order to provide a place to manage the default configurations the Eclipse preference page mechanism (see Section 2.1.2) will be used.

The root page for the Execution Manager contains the basic settings for KIEM itself. This includes default value for the aimed step duration and timeout as well as ways to customize the different view elements of KIEMConfig.

The next page is used for managing the different schedules and their editors. For that the LayoutPreferencePage by Miro Spönemann (see Figure 4.1) was slightly adapted. The original preference page displays a table where different layouters can receive priorities for different diagram types. This is similar to the problem that needs to be solved in this thesis. The diagram types can be directly mapped to the list of editors and the layouters are replaced by the list of saved schedules. That way the modified preference page can be used to assign priorities to schedules for different editors. The priorities can then be used to sort the schedules matching the currently opened editor.

The last page is used to allow the user to set up his own properties and give them default values.
4.2. Easier Schedule Loading

To allow the user to easily load previously saved files there are several options available.

The first option would be to use one of the existing menu or create a popup menu inside the Execution Manager. This option was rejected because it would mean additional mouse clicks for the user. Furthermore the menus should only contain items that are globally valid and not just for the Execution Manager.

The approach chosen in this thesis is the use of ComboBoxes on the tool bar of the Execution Manager. This has the advantage of providing a one-click loading mechanism. Furthermore the ComboBoxes can be used to display the name of the currently loaded execution file. One of these ComboBoxes displays the list of recently used schedules. The other one shows the list of schedules that work for the currently active editor.

As soon as the user opens a new execution file through the normal Workspace view the KIEMConfig plug-in will be notified of that event by the Execution Manager (see Figure 4.2). A new object will then be created which represents the execution file and contains its path. This schedule object will also be added to the list of recently used schedules that is maintained through the use of the Eclipse preference store.

When the user selects one of the previously saved schedules in one of the ComboBoxes the saved path will be retrieved and relayed to the Execution Manager to load it.

Figure 4.2.: Application of the listener pattern

The values entered in those pages are stored inside the Eclipse preference store (see Section 2.1.2).
4. Concepts
5. Code Changes in the Execution Manager

Although the project attempts to realize most of the objectives without changing the Execution Manager itself, minimal adaptations were necessary. This mostly involves adding new methods to the API in order to gain access to previously hidden properties.

Also some changes had to be performed where properties were loaded from hard-coded default values. These were refined and will now only be used if the KIEMConfig plug-in is not registered to supply previously saved properties.

However all changes that were made to the KIEM plug-in were merely additions and won’t break any plug-ins relying on the old implementation.

5.1. Schema Files and Interfaces

In order to provide additional functionality for other plug-ins the extension point mechanism described in Section 2.1.1 was chosen. The reason for this choice is to retain the old functionality of the plug-in while on the other hand giving options to ask extending plug-ins for their contributions.

The extension points are described in more details in the next sections. They consist of a schema file for defining the extension point and an interface that contains the methods that extending components have to supply.

5.1.1. Toolbar Contribution Provider

The purpose of the tool bar contribution provider is to allow other plug-ins to put items onto the tool bar of the Execution Manager. There are two reasons for using the extension point mechanism rather than making the tool bar available and have other plug-ins put their contributions directly on it:

1. At the moment the tool bar and all contributions are created dynamically. Switching the entire native tool bar of the Execution Manager to adding the actions to the tool bar through a predefined Eclipse extension point would require major code changes and have major drawbacks. For example that the tool bar could not be dynamically refreshed.

2. A programmatic approach gives control over the contributions to the Execution Manager. This means that the order of the native Execution Manager buttons is always the same and in the same place. It also has the added benefit that
5. Code Changes in the Execution Manager

The interface for ToolboxContributionProviders

```java
public interface IKiemToolbarContributor {

    /**
     * @param info may hold some information.
     * @return the list of controls that should be contributed.
     */
    ControlContribution[] provideToolbarContributions(Object info);

    /**
     * @param info may hold some information.
     * @return the list of actions that should be contributed.
     */
    Action[] provideToolbarActions(Object info);
}
```

the Execution Manager can choose to ignore contributions if the tool bar gets too crowded.

The schema file for components that want to add contributions to the tool bar is quite simple. It only requires them to implement the interface shown in Listing 5.1. The implementing class provides an array with all ControlContributions they want to add to the tool bar. A ControlContribution for a tool bar can be almost any widget like for example Labels, Buttons or ComboBoxes. Instead or in addition it can also provide an array of Actions. Actions are of a more simple nature than ControlContributions. An Action can only be some kind of Button which either has an icon or a text label. However unlike ControlContributions, Actions can also be added to menus.

The plug-in will add the components from left to right in the order that the contributors are stored in the extension registry. KIEM’s own controls will be added after the contributed components have been added. The components will be added from left to right in the order they are stored in the array.

When the Execution Manager starts to build the views tool bar it will perform the following steps:

1. The contributors will be asked for the list of controls that they want to contribute.
2. That list will be added to the Execution Manager’s tool bar.
3. After that the Execution Manager will add its own controls to the tool bar.

This order causes the tool bar to have the native elements always in the same order. The contributed elements will be added from left to right in the order that they occur in the array.
5.1. Schema Files and Interfaces

The plug-ins will be asked in the order they appear inside the internal list of plug-ins maintained by Eclipse. However, that list may vary during each new start of the application due to changes in the plug-ins. This means that there is no guarantee that the plug-ins will be asked for their contributions in the same order on every new launch of the application.

The only solution to this problem would be to store the list of plug-ins that have contributed to the tool bar inside the Eclipse Preference Store. On the next start of the application the Execution Manager can then ensure that the plug-ins will be asked in the same order as before. However, this would involve maintaining a list of all plug-ins that have ever contributed any items to the tool bar. Since this list can grow quite large over time, the option was rejected.

Figure 5.1 shows the Execution Manager tool bar with the two ComboBoxes belonging to KIEMConfig contributed through the extension point. Figure 5.2 shows the same tool bar without the contributions.

![Figure 5.1. The Execution Managers Tool bar with two contributed ComboBoxes](image1)

![Figure 5.2. The Execution Managers Tool bar without contributions](image2)

5.1.2. Configuration Provider

The purpose of the configuration provider is to allow internal attributes of the Execution Manager to be stored in another plug-in.

This is achieved by another extension point to allow any plug-in to listen to changes in the Execution Manager's attributes. It also means that there may be multiple plug-ins that provide values for properties and not all plug-ins may have the value for a property needed by the Execution Manager. Through the plug-in mechanism, KIEM can ask all providers for values and choose the one he would like to use.

The two methods from the interface shown in Listing 5.2 work in the following way:

- `String changeProperty(String key) throws KiemPropertyException;` This method will be called by the Execution Manager whenever a property has to be loaded where other plug-ins are encouraged to provide their value. When a plug-in is asked for a value it can respond in one of two ways:
5. Code Changes in the Execution Manager

### Listing 5.2: The interface of the Configuration Provider

```java
public interface IKiemConfigurationProvider {

  /**
   * Ask the component to give a new value for the property specified by the
   * key.
   *
   * @param key the key of the property to change.
   * @return the new value of the property.
   * @throws KiemPropertyException if the propertyId was not found.
   */
  String changeProperty(String key) throws KiemPropertyException;

  /**
   * Notify the listener that the user changed the property specified by the
   * key.
   *
   * @param key the key of the property.
   * @param value the new value of the property.
   */
  void propertyChanged(String key, String value);
}
```

1. It can either provide a value for the property. Any value is acceptable here, even null. If one plug-in provides any value at all, the other plug-ins will not be asked. The reason behind this arrangement is that the Execution Manager can’t decide which value has more validity if more than one plug-in gives a valid answer.

2. If it can not provide a value the declared Exception should be thrown in which case the Execution Manager will move to the next plug-in. It would also be possible to encode a non-existing value as null. However this arrangement was not chosen because null might be the intended value.

- **void propertyChanged(String key, String value):**
  
  Notifies the listener that a property was changed somewhere in the Execution Manager. This will be called for example when the user changes the aimed step duration through the input field on the Execution Managers tool bar.

An example for a simple implementation that just stores the aimed step duration can be seen in Listing 5.3

5.1.3. Event Listener

The main function of the EventManager is to inform DataComponents of events happening in the Execution Manager during execution. This behavior has been modified to include events that occur while the execution isn’t running. This modification
5.1. Schema Files and Interfaces

Listing 5.3: An implementation example of the Configuration Provider

```java
public class ExampleConfigurationProvider implements IKiemConfigurationProvider {
    private String stepDuration = null;

    public String changeProperty(final String key) throws KiemPropertyException {
        String result = null;
        if (key.equals(KiemPlugin.AIMED_STEP_DURATION_ID)) {
            result = stepDuration;
        } else if (result == null) {
            throw new KiemPropertyException("Property " + key + " not found.");
        }
        return result;
    }

    public void propertyChanged(final String key, final String value) {
        if (key.equals(KiemPlugin.AIMED_STEP_DURATION_ID)) {
            stepDuration = value;
        }
    }
}
```

has lead to the creation of another extension point in order to allow other plug-ins to be notified on any of these events as well. The classes implementing the interface (see Listing 5.4) required by this extension point will be notified on any event that happens inside the Execution Manager.

- **int provideEventTypeOfInterest():** This method is directly derived from the method with the same name in the AbstractDataComponent class of the KIEM plug-in. It is called by the EventManager to determine which events the implementing class is interested in. This improves efficiency since components are not flooded with events they are not interested in anyway.

- **void notifyEvent(KiemEvent event):** This method is called by the EventManager when something happens inside the Execution Manager that the implementing classes might be interested in. An implementation example is shown in Listing 5.5. The example checks which type of event was received. If the type of event was either a load or a save the method delegates the information contained in the event to the appropriate methods. In these two cases the information contains the path to the execution file that was loaded or saved. If the event indicates that the Execution Manager has finished building his view another method will be called that performs some actions that need a complete view.
5. Code Changes in the Execution Manager

Listing 5.4: The interface of the Event Listener

```java
public interface IKiemEventListener {
    void notifyEvent(final KiemEvent event);

    KiemEvent provideEventOfInterest();
}
```

5.2. KIEMPlugin.java

`KIEMPlugin.java` serves as the root class of the Execution Manager and contains almost the entire API. Therefore all additions to KIEM’s API were made here.

5.2.1. Listener

The following methods were added to communicate with the plug-ins registered through the ConfigurationProvider extension point (see Section 5.1.2).

- `notifyConfigurationProviders(String propertyId, String value)`: This method can be called by any class inside the Execution Manager itself. It should be called when the user changes a property through any of the elements on the GUI. The method will then inform all listeners that the property identified by the given identifier was changed to the new value.

- `String getPropertyValueFromProviders(String propertyId)`: This method allows the Execution Manager to retrieve a previously saved value. KIEM will ask all plug-ins registered on the extension point if they can provide a value for the given identifier. Plug-ins that can’t provide the value will indicate
5.2. KIEMPlugin.java

Listing 5.5: Code example for the Event Listener

```java
public void notifyEvent(final KiemEvent event) {
    if (event.isEvent(KiemEvent.LOAD)) {
        handleLoad(event.getInfo());
    }
    if (event.isEvent(KiemEvent.SAVE)) {
        handleSave(event.getInfo());
    }
    if (event.isEvent(KiemEvent.VIEW_DONE)) {
        openLastUsedSchedule();
    }
}
```

Listing 5.6: Example of modified Getter and Setter

```java
public int getAimedStepDuration() {
    int result = this.aimedStepDuration;
    Integer value = getIntegerValueFromProviders(AIMED_STEP_DURATION_ID);
    if (value != null) {
        result = value;
    }
    return result;
}

public void setAimedStepDuration(final int stepParam) {
    this.aimedStepDuration = stepParam;
    // if executing, also update current delay
    if (execution != null) {
        this.execution.setAimedStepDuration(stepParam);
    }
    this.getKIELViewInstance().updateViewAsync();
    notifyConfigurationProviders(AIMED_STEP_DURATION_ID, stepParam + "");
}
```

this by throwing an Exception. KIEM will then take the first value he receives without getting an Exception and assign it to the internal property.

- **Integer get_integer_value_from_providers(final String propertyId):**
  This method is a convenience method for the one described above. It will try to parse an integer from the retrieved String. If successful the value will be returned otherwise the method will return `null`.

5.2.2. Getters and Setters

An example for the use of the methods described in the last section can be found in the getter and setter methods (see Figure 5.6) for the different properties in the Execution Manager. These were changed in order to use the new methods but are still able to fall back on hard-coded default values if no configuration plug-in is registered.
5. Code Changes in the Execution Manager

Listing 5.7: The head of the modified openFile() method

```java
public void openFile(final IPath executionFile, final boolean readOnly) throws IOException {
    String fileString = executionFile.toOSString();
    final InputStream inputStream;

    if (fileString.startsWith("bundleentry:/")) {
        // code for loading execution files added through an extension point
        String urlPath = fileString.replaceFirst("bundleentry:/", "bundleentry:///");
        URL pathUrl = new URL(urlPath);
        inputStream = pathUrl.openStream();
    } else {
        // normal load
        URI fileURI = URI.createPlatformResourceURI(fileString, true);
        // resolve relative workspace paths
        URIConverter uriConverter = new ExtensibleURIConverterImpl();
        // throws IOException if the file is missing
        inputStream = uriConverter.createInputStream(fileURI);
    }
    ...
}
```

5.2.3. Open File

The openFile() method inside the Execution Manager is responsible for loading a schedule from an execution file. The old implementation of the method accessed the information about the file that needs to be loaded in a way that was unsuitable for KIEMConfig. Therefore the method was split into two parts. This was done to allow other plug-ins to pass an IPath object directly to the method and perform a load of that file without having to go through the User Interface (UI). This method was also slightly restructured in order to detect missing execution files before the load enters the UI thread. This was necessary to make it possible for the callers of the method to catch the resulting Exception. The method also had to be modified in order to be able to take files that are not inside the Workspace but were added through an extension point. The changed part of the openFile method is shown in Listing 5.7. The last change to that method concerns the event listener. When the user opens a file through the Eclipse Workspace without using KIEMConfig, the plug-in still has to be informed. This happens through the use of the EventManager that notifies all listeners upon the successful completion of the loading operation.

5.3. KIEMView

The changes described in Section 5.2 were mostly concerned with the configuration management and loading of new execution files. This section will mostly deal with the changes that were necessary to enable the adding of new items to the tool bar.

The tool bar of the Execution Manager is created in a programmatic way instead
of using the corresponding Eclipse extension point. This means that the only way to place additional controls onto the tool bar is to modify the code in order to make use of the Toolbar Contribution Provider extension point described in Section 5.1.1. For the full code of the modified method see Listing 5.8.
Listing 5.8: Example for the use of extension point code in the modified creation of
the Execution Manager’s tool bar

```java
/**
 * Builds the local tool bar for the KiemView part.
 */
private void buildLocalToolBar() {
  IActionBars bars = getViewSite().getActionBars();
  IToolBarManager manager = bars.getToolBarManager();
  // first remove all entries
  manager.removeAll();
  // call soh’s extension point
  addExternalContributions(manager);
  manager.add(getActionUp());
  manager.add(getActionDown());
  manager.add(new Separator());
  manager.add(getAimedStepDurationTextField());
  [...]
}

/**
 * Add components contributed by other plugins through the
 * ToolBarContributor extension point.
 *
 * @param manager the manager where to add the components
 */
private void addExternalContributions(final IToolBarManager manager) {
  IConfigurationElement[] contributors = Platform.getExtensionRegistry()
      .getConfigurationElementsFor("de.cau.cs.kieler.sim.kiem.
        toolbarContributor");
  for (IConfigurationElement element : contributors) {
    try {
      IKiemToolbarContributor contributor = (IKiemToolbarContributor) {
        element.
          createExecutableExtension("class"));
      ControlContribution[] contributions = contributor.
        provideToolbarContributions(null);
      if (contributions != null) {
        for (ControlContribution contribution : contributions) {
          if (contribution != null) {
            manager.add(contribution);
          }
        }
      }
      Action[] actions = contributor.provideToolbarActions(null);
      if (actions != null) {
        for (Action contribution : actions) {
          if (contribution != null) {
            manager.add(contribution);
          }
        }
      }
    } catch (CoreException e0) {
      e0.printStackTrace();
    }
  }
```
6. The **KIEMConfig** plug-in

This chapter describes the contents and functionality of the newly created plug-in to solve the problems described in Chapter 3. A new plug-in was created in order to ensure modularity within the **KIEM** framework. Putting the code into the **KIEM** plug-in itself would have meant that there’s no way to separate the two projects which is something that should be avoided in order to allow projects to be exchanged.

The sections in this chapter deal with the different parts of the **KIEMConfig** plug-in. The whole plug-in is structured according to the **MVC** pattern shown in Figure 6.1. The first section will describe the data storing classes which constitute the model. The second section will describe the different manager classes which are essentially the controller of the entire plug-in. This section will also look at the API that the **KIEMConfig** plug-in provides to other plug-ins. The last section will describe the classes that render the preference pages and other view elements.

6.1. Data Classes and Utilities - the Model

This section will describe the different classes that are responsible for storing all data that the plug-in needs at runtime.

6.1.1. ConfigDataComponent

This extension to the **AbstractDataComponent** of **KIEM** is responsible for solving the problem described in Section 3.1. This means that it provides the facilities for storing the configuration of the Execution Manager inside an execution file.

![Figure 6.1: The components of **KIEMConfig** in the **MVC** pattern.](image-url)
6. The **KIEMConfig** plug-in

![Image of Execution Manager interface]

**Figure 6.2.:** Schedule showing the ConfigDataComponent ("Current Configuration")

The component is a DataComponent like all others used in the Execution Manager. It is registered through the extension point that allows new DataComponents to appear in the list of available components. However, unlike the usual DataComponent that is responsible for simulating a model during an execution run, its main function is to store the configuration of **KIEM**. Since the user should not be confused by a DataComponent in the list that doesn't do anything during simulation, the ConfigDataComponent is only visible in the advanced user mode described in Section 6.3.1. Figure 6.2 shows the ConfigDataComponent in the list of DataComponents when it's visible.

Like all other DataComponents, the ConfigDataComponent contains an array of KIEMProperties. These properties contain a String key which should be non-null and unique as well as a value which can be of various types. However, for the purpose of storing configuration elements only the String value will be used.

The new DataComponent also provides additional methods in order to make accessing and manipulating the array more convenient:

- **KiemProperty findProperty(String key):** This method iterates through the array and attempts to find the KIEMProperty that contains the provided key. Since the keys are assumed to be unique, the first match is returned by this method. If there is no property with the given key, the method will throw an Exception.

- **void removeProperty(String key):** This method attempts to remove the property identified by the given key from the array. This is accomplished by converting the array to a list, locating and removing the specified property and then converting the list back to an array. This procedure may not be as efficient as manually constructing the new array but it still performs the operation in linear time. Furthermore, it makes the method easier to understand than the alternative.

- **KiemProperty updateProperty(String key, String value):** This method updates the property identified by the key with a new value. It first checks if the property already exists. If a property was found, the value is updated. If
a property with the specified key doesn’t exist a new one is created and the provided value stored inside.

The ConfigDataComponent is not only used to store the properties of the currently active configuration that each execution file carries. It is also used to store the default configuration that is saved in the Eclipse preference store. This is done because both instances are closely linked and have the same requirements (see Section 6.2.2).

The default behavior of the Configuration Manager is to add a new ConfigDataComponent to each execution file that it encounters and that doesn’t already have one. However as this feature can be turned off the user also has can upgrade old files or downgrade new ones by manually adding and removing the ConfigDataComponent.

This newly created DataComponent implements the behavior described in Section 4.1. This means that any new execution file can be upgraded by adding the new component to it. Upgraded execution files can still be loaded in an instance of the Execution Manager that doesn’t have the KIEMConfig plug-in. KIEM will only show a warning that an unknown DataComponent is present but will load the rest of the file anyway.

6.1.2. EditorDefinition

The EditorDefinition class is responsible for storing information about the editors that are known to the KIEMConfig. Each instance of this class stores the information about a single editor. This is necessary in order to successfully operate a list of execution files that work for the currently active editor.

- **String editorId**: The identifier for the given editor. This attribute is a unique non-null String by which any editor can be identified. For example the standard Java editor has the ID org.eclipse.jdt.uiCompilationUnitEditor.

- **String name**: The name of the editor. This is the human readable name given to the editor by the plug-in that defines the editor. Storing this attribute may seem redundant since the names of the editors can be retrieved through an Eclipse mechanism if the editor ID is known. However there is no guarantee that a previously saved editor ID exists in the currently active application in which case the name of the editor can’t be retrieved.

- **boolean isLocked**: This attribute is responsible for showing that the editor can not be removed. The reason that an editor might become read only will be explained in Section 6.2.3

An example for an EditorDefinition is shown in Listing 6.1. The example shows the EditorDefinition in its serialized form. This particular definition contains the editor ID and name for the KIELER SyncCharts editor.
6. The **KIEMConfig** plug-in

Listing 6.1: Example for a serialized EditorDefinition

```xml
<EDITOR>
  <EDITOR_NAME>
    Synccharts Diagram Editing
  </EDITOR_NAME>
  <EDITOR_ID>
    de.cau.cs.kieler.synccharts.diagram.part.SyncchartsDiagramEditorID
  </EDITOR_ID>
</EDITOR>
```

6.1.3. ScheduleData

The **ScheduleData** class is responsible for tracking the different execution files that are known to the **KIEMConfig**. A **ScheduleData** object is the representation of a single execution file. It contains the following attributes:

- The most important attribute is the path at which the corresponding execution file is located. The path is used to trigger the loading of the file inside the Execution Manager. It is also used to determine whether a newly loaded execution file is already known. The path also doubles as the unique identifier for the schedule since there can’t be two files at the same physical location.

- The **ScheduleData** object also stores a list of priorities for all known editors. This is necessary in order to determine whether or not a given schedule can be used with the currently opened editor and which position it should have in an ordered list. To make accessing and manipulating this list easier it simply uses an instance of the **ConfigDataComponent**. The component already has methods for accessing the array inside and can be easily stored and loaded.

- Like the **EditorDescription** a **ScheduleData** also contains a boolean **isLocked**. A **ScheduleData** object with that attribute set to true can’t be modified or removed (see Section 6.2.3).

The **ScheduleData** objects are used to maintain the list of recently used schedules and of those that match the currently opened editor.

An example for a **ScheduleData** object is shown in Listing 6.2. The example shows the **ScheduleData** object in its serialized form. The listing shows the location of the managed execution file as well as two editors assigned to the schedule contained in the file. In this particular example the editors are the SyncCharts editor and the Esterel editor. The **ScheduleData** also contains the priorities to each of the editors. In this example the priorities indicate that the schedule is more likely to work for the SyncCharts editor than for the Esterel editor.

6.1.4. Tools

The **Tools** class holds a host of useful methods and attributes that are used in various parts of the plug-in.
6.1. Data Classes and Utilities - the Model

Listing 6.2: Example for a serialized ScheduleData object

```xml
<SCHEDULE_DATA>
  <LOCATION>/test/demo.execution</LOCATION>
  <CONFIG_DATA_COMP>
    <KIEM_PROPERTY>
      <Key>de.cau.cs.kieler.synccharts.diagram.part.SyncchartsDiagramEditorID</Key>
      <Value>10</Value>
    </KIEM_PROPERTY>
    <KIEM_PROPERTY>
      <Key>de.cau.cs.kieler.esterel.Esterel</Key>
      <Value>4</Value>
    </KIEM_PROPERTY>
  </CONFIG_DATA_COMP>
</SCHEDULE_DATA>
```

Attributes

First of all it contains messages and tooltips that are used in more than one class. This ensures that the appearance of the different messages is unified across the entire plug-in. It also makes it easy to change these messages or combine different partial messages to new ones.

The class also holds the different identifiers for the properties that are used in the plug-in. This is done to avoid bugs due to mistyping an identifier which is likely to happen if it is stored in two different places.

Methods for Parsing and Serialization

All of the manager classes in the `KIEMConfig` need to save their properties into the Eclipse preference store. In order to have the information stored in a structured way an XML-like format was chosen. As this requires the keys and values to be formatted in a certain way the `Tools` class provides methods to format the Strings in the required way.

- **String putValue(String key, String value)**: Converts the key, value pair into a formatted String for saving into the Eclipse preference store. The resulting String has the following format: ```<[key]>[value]<[/key]>```.

- **String putProperty(KiemProperty property)**: Convenience method for transforming a KiemProperty object into a formatted String. This method exists because most of the items serialized in this way have that type. The resulting String has the following format:
  ```
  <KIEM_PROPERTY>
  <Key>[property.key]</Key><Value>[property.value]</Value>
  </KIEM_PROPERTY>
  ```

The methods described above provide all the necessary facilities for the `KIEMConfig` to save its preferences into the Eclipse preference store. In order to retrieve these...
6. The **KIEMConfig** plug-in

properties the Tools class provides another set of methods. These methods take an input String and try to parse the saved properties.

- **String getValue(String key, String input)**: This method retrieves the value enclosed by tags with the given key. The retrieved value can either be an atomic String that can directly be assigned to a property or another series of values enclosed in their tags. The method will always look for the outermost tags inside the input String. The method returns null if there are no tags with the provided key inside the input String.

- **KiemProperty getKiemProperty(String input)**: Tries to retrieve the key, value pair that constitutes a KiemProperty object from an input String.

- **String[] getValueList(String key, String input)**: Since there sometimes is the need to store an entire list of entities the Tools class provides a method to convert an entire list back to the individual Strings. The method iterates over the input String and extracts all elements that are enclosed in tags with the specified key.

Listing 6.3 shows a configuration that was saved using the methods described above.

Methods for Dialogs

The Tools class also contains methods for easily displaying error and warning dialogs. These methods take the information, add the own plug-in ID and forward the information to the error handling facilities inside the Execution Manager itself.

6.1.5. **MostRecentCollection**

The MostRecentCollection is a new collection type that is used for simulating the behavior found in 'Open recent' menu item of almost any text editing application.

To avoid the list growing too long it can be given a maximum capacity. After this capacity is reached the oldest entry will be deleted when a new one enters the list.

The default implementation of the collection uses an ArrayList to store the data but it also contains facilities to provide the same functionality to any other list.

Most operations are directly delegating to the operations of the underlying List. The only exception is the add(item : T) method which works in a different way:

1. It checks if the item is already in the list and if that is the case removes it. This is necessary to ensure that already added items don't appear twice in the list. Since recently used files need to be tracked it would be misleading to have the same file in the list two times.

2. It adds the item at the highest index to the end of the list and increments the index of all other items.
6.2. Manager Class - the Controller

The manager classes are responsible for the control flow inside the plug-in. They gather information from the view, the Eclipse preference store and the Execution Manager and create and update a model using the classes described in Section 6.1. There are multiple managers each with a different task:

3. The element at the head of the list is overwritten by the new item.

4. Optionally the last item is removed if the list has grown beyond the capacity.

The collection also provides an additional method that is used to replace an item in the list by another one. This routine is necessary when files are renamed and the name of the ScheduleData inside the list has to be updated.

This collection is used to track the most recently used schedules and display them in the corresponding ComboBox.

Listing 6.3: Example for a configuration saved into the Eclipse preference store

```xml
# Wed Feb 10 16:18:38 CET 2010
eclipse.preferences.version=1
SCHEDULE_CONFIGURATION=
  <SCHEDULE_DATA>
    <LOCATION>/de.cau.cs.kieler.sim.kiem/example.execution</LOCATION>
    <CONFIG_DATA_COMP>
      <KIEM_PROPERTY>
        <Key>de.cau.cs.kieler.synccharts.diagram.part.SyncchartsDiagramEditorID</Key>
        <Value>5</Value>
      </KIEM_PROPERTY>
    </CONFIG_DATA_COMP>
  </SCHEDULE_DATA>

<SCHEDULE_DATA>
  <LOCATION>/test/noname2.execution</LOCATION>
  <CONFIG_DATA_COMP>
    <KIEM_PROPERTY>
      <Key>de.cau.cs.kieler.synccharts.diagram.part.SyncchartsDiagramEditorID</Key>
      <Value>2</Value>
    </KIEM_PROPERTY>
  </CONFIG_DATA_COMP>
</SCHEDULE_DATA>

DEFAULT_CONFIGURATION=
  <KIEM_PROPERTY>
    <Key>AIMED_STEP_DURATION</Key><Value>500</Value>
  </KIEM_PROPERTY>
  <KIEM_PROPERTY>
    <Key>TIMEOUT</Key><Value>5000</Value>
  </KIEM_PROPERTY>
  <EDITOR_IDS>
    <EDITOR>
      <EDITOR_NAME>Synccharts Diagram Editing</EDITOR_NAME>
      <EDITOR_ID>de.cau.cs.kieler.synccharts.diagram.part.SyncchartsDiagramEditorID
    </EDITOR>
  </EDITOR_IDS>
</EDITOR>
```
6. The **KIEMConfig** plug-in

**The Configuration Manager** is responsible for maintaining the configuration saved in each execution file and the default configuration saved in the preferences store.

**The Schedule Manager** is responsible for keeping track of the different execution files and updating the information inside the ScheduleData objects.

The task of the **Editor Manager** is to keep track of the different known editors.

**The ContributionManager** is used to manage the controls that are placed on the tool bar in the Execution Manager.

**The PropertyUsageManager** is responsible for managing the keys of those properties where the default configuration is used rather than the current configuration.

Figure 6.3 shows the overall structure of all manager classes as well as the most important API methods they provide.
6.2. Manager Class - the Controller

6.2.1. Abstract Manager

All of the managers share some common features that each of them must provide. Some of those features are handled almost the same or exactly the same in each manager. This lead to the creation of an abstract super class for all managers that takes care of the basic tasks.

The first task is to allow other classes to register as a listener to the manager. Some of the classes in KIEMConfig have to perform updates when a value inside the model changes. It is the managers responsibility to inform the listeners when such a change was completed successfully.

The second task is to provide the subclasses with facilities to easily access the Eclipse Preference Store. Whenever a value is requested by any part of the controller or another plug-in and a manager didn’t access the preference store yet it has to gain access to the store and retrieve the information belonging to it. Furthermore when the user explicitly wants to save the preferences or the Workbench is shutting down the data contained in the model has to be saved into the Eclipse Preference Store. For an example of a saved configuration see Listing 6.3.

6.2.2. Configuration Manager

The Configuration Manager basically handles all the problems described in Section 3.1. This means that the Configuration Manager has two responsibilities:

1. It manages the configuration contained in the currently opened execution file and all properties contained in it. It is also responsible for deciding whether or not the preferences stored in that configuration should be used or the default preferences instead.

2. It manages the default configuration that the user can access and modify through the preference pages (see Section 6.3). For all of the predefined properties it also has to hold and manage the hard-coded default values.

Currently Loaded Configuration

The main function of the Configuration Manager is to store and retrieve properties. Figure 6.4 illustrates the process of loading a property. The first thing the Configuration Manager has to do when a request for the value of a property is made is to locate the ConfigDataComponent that contains the property.

It first takes a look at the list of keys where the default configuration should be used. If this is the case the task is quite simple and the default configuration is loaded from the preference store and used.

If the current configuration should be used the task is a little more difficult. The Configuration Manager then has to look at the list of DataComponents inside the Execution Manager. The list holds all components for the currently opened execution file. If the list already contains a ConfigDataComponent that component is used.
6. The KIEMConfig plug-in

Figure 6.4.: Diagram illustrating the loading of a property value
Otherwise a new ConfigDataComponent is created, initialized with the default values from the default configuration and then added to the list of the current execution file. Since this feature can be disabled by the user the Configuration Manager can encounter execution files that have no ConfigDataComponent or where the component simply doesn’t contain the requested value. In this case the default configuration has to be used.

If the default configuration couldn’t supply a value the last possibility is that the caller passed a non-null default value for the given property. In this case the default value is returned to the caller.

If no value could be retrieved in the way described above there is no way to get a valid value for the requested key. In this case the Configuration Manager notifies the caller through an Exception of these circumstances.

However if the value was expected in the current configuration but not found the Configuration Manager assumes that it should have been in there. To remedy that situation the Configuration Manager will try to add a new property to the current configuration with the value that the method will return (either the one retrieved from the default configuration or the default supplied by the caller).

**Default Configuration**

The first responsibility of the Configuration Manager with respects to the default configuration is to manage the hard-coded default values. As described in Section 3.1 the idea of KIEMConfig is to avoid using hard-coded values and retrieve user defined values. However the Execution Manager and KIEMConfig rely on certain values to be present and even though the user is encouraged to change them they still have to be present before the user enters them for the first time. Furthermore the user may want to revert back to sensible default values which should be provided by the plug-in itself.

This means that the plug-in contains a list of hard-coded default values for the needed properties. It also supplies methods to access these properties and restore the default values by writing their values into the default configuration.

The next feature provided by the default configuration concerns adding new ConfigDataComponents to the list inside the Execution Manager. Since the Configuration Manager knows which properties will be taken from the current configuration it can already make sure that the component contains some value. This is done through calling void initWithDefaults(AbstractDataComponent dataComponent) with the newly created component. This causes the default values for all properties that are likely to be taken from the current configuration to be added to it.

The Configuration Manager also supplies different views on the default configuration.

1. KiemProperty[] getDefaultConfig().getProperties(): This method simply returns all properties stored in the default configuration. This is the list actually written to the Eclipse preference store.
6. The **KIEMConfig** plug-in

2. **KiemProperty[] getInternalDefaultProperties()**: This method returns the list of properties that are needed to operate the Execution Manager and KIEMConfig. The motivation for this method is that the keys and types for these values are already known. That means that a view that modifies these properties can be designed in a more user-friendly way than would have been possible otherwise. Furthermore the Configuration Manager is guaranteed to have hard-coded default values for these properties.

3. **KiemProperty[] getExternalDefaultProperties()**: This method returns the complement of the internal properties with respect to the entirety of the default properties. These properties are those that the user defined himself.

However neither of the last two lists will return the default editor as that falls into the responsibility of the Editor Manager which is described below.

The Configuration Manager also supplies methods to add new properties to the default configuration, remove properties and update the value of specific property.

### 6.2.3. Schedule Manager

The Schedule Manager is responsible for managing the ScheduleData object, the execution files and provides the methods for solving the problem described in Section 3.2. This means that the Schedule Manager ensures that the user can easily access any of his execution files without having to look for them through the Workspace explorer.

The responsibilities of the Schedule Manager can be broken down into six different parts:

1. Gather the different types of lists of schedules.
2. Manage the different ScheduleData objects and provide methods to add, remove and change them.
3. Deal with loads and saves triggered through the normal Workspace interface.
4. Provide a means to trigger the loading of an execution file in the Execution Manager.
5. Track the locations of the execution files if the user modifies them.
6. Loading the default schedules.

**Provide the Schedule Lists**

The Schedule Manager stores all ScheduleData objects in one list that is saved and loaded through the abstract super class. However different components of KIEMConfig or other plug-ins need different views on that list. Some components may not want to display all schedules or have the list sorted in a certain way. To provide these different views, the Schedule Manager contains several methods:
• \texttt{List<ScheduleData> getAllSchedules()}: Returns the list of all schedules. This method triggers a load through the super class if no load has been performed yet. It also triggers a load of the default schedules described at the end of Section 6.2.3.

• \texttt{List<ScheduleData> getMatchingSchedules(String editorID, String editorName)}: This method is responsible for constructing the list that will be displayed in the ComboBox that shows the list of schedules matching the currently active editor. First it tries to find an EditorDefinition with the given editor ID. If that fails a new EditorDefinition is created and added it to the list of known editors. After that the method searches through the list of all schedules and extracts those that have a positive priority for the given editor. The list is then sorted and returned with the schedule with the highest priority appearing at the lowest index.

• \texttt{List<ScheduleData> getRecentSchedules()}: This method constructs the list of recently used schedules. This list is used in another ComboBox to allow the user to easily load his last used schedules. In order to realize this feature the Schedule Manager keeps a list of all execution file locations that were recently accessed using the MostRecentCollection described in Section 6.1.5. When the method is called it iterates over the list of locations and tries to find a schedule for each location. Schedules that match a location in that list are added to the resulting list. Entries in the list of locations where no schedule can be found will be removed from the list as they are no longer valid.

• \texttt{List<ScheduleData> getImportedSchedules()}: Returns the list of default schedules. This feature will be described in detail at the end of Section 6.2.3.

These views on the list are used to give the user a filtered selection of all known execution files, e.g. the ones that work for the currently active editor or the ones that have been used recently.

\textbf{Listen to User Events}

It has to be assumed that the user creates his own schedules and saves and loads them through the Workspace explorer. Since the Schedule Manager should attempt to track all available execution files it has to be informed about these changes and act on the notification. In order to get notified the Event Listener extension point of the Execution Manager is used (see Section 5.1.3). The listener will dispatch an event that contains the location of any saved or loaded execution file as soon as the user performs the corresponding action. When the Schedule Manager receives such an event it will perform the following steps illustrated in Figure 6.5:

1. Try to find a schedule with the provided location. If a schedule can be found there is nothing to be done and the method skips to the last step.
6. The **KIEMConfig** plug-in

![ScheduleLoaded Diagram](image)

**Figure 6.5.: Process that follows a load of an execution file in **KIEM**

2. If no schedule was found with the given location a new one has to created. In order for that the method first has to check if there is an active editor and if the editor is known to the Schedule Manager. If that is the case the method skips ahead to Step 4.

3. If the editor is unknown, a new `EditorDefinition` is created and added to the list of known editors. If no editor is active the default editor will be used.

4. The new schedule is created with the editor determined in the previous steps. Since it is assumed that the created schedule works with the currently active editor a default priority is inside to that editor in the newly created schedule.

5. Since the file operation constitutes a use of the given schedule the list of recently used schedules has to be updated. The used schedule will be added to the top or moved to the top if it’s already inside.

This procedure ensures that the user only has to look for execution files manually in the Workspace explorer if the files are unknown to **KIEMConfig**

**Open a Schedule**

The Schedule Manager also provides a way to trigger a load in the Execution Manager through the modified `openFile()` method described in Section 5.2.3. The reasoning behind this is that the Schedule Manager may try to load schedules where the files no longer exist or that the Execution Manager is unable to load. The method
mentioned above will throw Exceptions in order to inform the caller of these circumstances and the Schedule Manager will pass that information to its callers.

As described in the last section the Schedule Manager will be informed of a load through the EventListener interface and will act on it. However if the load is triggered by the Schedule Manager itself that behavior would not be desirable. To avoid the Schedule Manager informing itself the method makes sure that the next event indicating a loaded file will be ignored.

Since the load triggered by the Schedule Manager constitutes an access to that file the associated schedule is added to the list of recently used schedules. Furthermore all listeners on the Schedule Manager will be notified because view updates may be necessary.

**Tracking Execution Files**

As described above new schedules will be created when the user manually loads or saved an execution file. However in some cases the user may also choose to remove, rename or move execution files. Since the Schedule Manager relies on the path of the execution file to load the schedules it runs into trouble if the path is changed outside its control.

The only solution in this case is to prompt the user to select a new path for an execution file that is no longer at the expected location. An alternative would be to simply delete the schedule and all assigned priorities.

However if the user performs a remove, rename or move through the context menu inside the Eclipse Workspace window Eclipse itself provides a way to get notified of these changes. Any class can register themselves as listener by calling `addHistoryListener(IRefactoringHistoryListener listener)` on the HistoryService of the RefactoringCore.

Whenever the removal, renaming or moving of a file is completed, all listeners will be notified. The notification is processed by the listener implementing a method with the following signature:

```java
void historyNotification(RefactoringHistoryEvent event)
```

The event contains different information based on the type of the operation. Depending on the type of operation that was performed the Schedule Manager takes one of the following actions:

- **Delete**: One or more files were deleted by the user. In this case the event contains the list of files that was deleted. Since the user has no more use for the deleted files he probably has no use for the schedule and the saved priorities as well. The Schedule Manager attempts to find the `ScheduleData` object associated with the given file and removes it.

- **Rename**: The user changed the name of a file. The event provides the old file name and the new name of the file. In order to keep track of the file the Schedule Manager tries to find the `ScheduleData` associated with the old file name and changes the name to the new file.
6. The **KIEMConfig** plug-in

Listing 6.4: Example implementation of the Default Schedule extension point

```xml
<extension
  point="de.cau.cs.kieler.sim.kiem.config.DefaultScheduleContributor">
  <configurationFile
    file="testFiles/krep.execution">
    <editor
      id="de.cau.cs.kieler.krep.evalbench.ui.editors.kasm"
      name="KASM Editor"
      priority="8">
      </editor>
  </configurationFile>
</extension>
```

- **Move**: One or more files were moved by the user to a new location. The event contains the list of files that were moved and the destination path. The Schedule Manager tries to find a ScheduleData object for each of the files involved and changes its name to reflect the new location.

This service ensures that **KIEMConfig** keeps track of all execution files with minimal interaction by the user.

**Default Schedule**

The Execution Manager and **KIEMConfig** are released as part of the **KIELER** project. Since the project will be used by inexperienced users as well it is desirable to include example files. These example files are not located in the users Workspace but rather in the plug-in that provides them.

To provide example files for the Execution Manager the new extension point DefaultScheduleContributor was created. As soon as the Schedule Manager loads the schedules from the Eclipse preference store it also triggers a load from the components registered on this extension point. The new schedule will be constructed with the location provided through the corresponding field in the extension point. After that the Schedule Manager iterates through the list of child elements of a given execution file and adds all the editors and their priorities to the schedule and the Editor Manager.

Since the schedules and editors added in this way are supposed to be a kind of factory defaults they are not supposed to be removed or changed. The Schedule Manager sets a field in both the newly created ScheduleData objects and the EditorDefinitions. It is the responsibility of the different view elements not to modify entities marked in this way.

Listing 6.4 shows an example implementation of the extension point. One execution file (*krep.execution*) is added as a default schedule. The schedule only supports simulation of one editor in this case the KASMEditor.
6.2.4. Editor Manager

As described in Section 6.1.2 the editor names and editor IDs have to be saved since they might not be available in the current runtime environment. The Editor Manager is responsible for managing the list of all known editors. It also contains facilities around the default editor.

- **EditorDefinition addEditor(EditorDefinition editor)**: Adds a new EditorDefinition to list of known editors. If an editor with that editor ID already exists in the list it is not added to prevent duplicates. In this case the already existing editor is returned instead. Since some methods may want to work on the editor that was just added they can work on the returned reference instead of having to perform a find to get the correct object.

- **EditorDefinition findEditorById(String id)**: Iterates through the list of available editors and retrieves the one with the given ID. Since editors IDs are assumed to be unique the first match is returned. This method is for example used to build the list of schedules that work with the currently active editor.

- **void removeEditor(EditorDefinition editor)**: At some point the user may decide that one of the editors is no longer used. In this case the editor is simply removed from the list of available editors. However if the removed editor is the default editor the method also has to choose a new default editor. The editor of choice for simplicity is the first editor in the list. If the last editor is removed a hard-coded default editor is restored.

When the user has finished changing the editors, the manager can use the facilities in the super class to save the list of known editors to the Eclipse preference store.

Default Editor

KIEMConfig contains a facility for showing the list of schedules that match the currently active editor. However a situation may arise where no editor is opened. Since the user should be able to keep working with his schedules in this situation there is the need to define a default editor. This editor will be assumed to be open when in fact no editor is active.

Although the actual storing of the default editor happens inside the Configuration Manager the Editor Manager still supplies facilities to get and set the default editor. This arrangement is more intuitive than having the methods inside the Configuration Manager.

6.2.5. Contribution Manager

The Contribution Manager is responsible for maintaining the view elements (see Section 6.3.3) that are not part of any of the preference pages. To accomplish this the manager has two tasks:
6. The KIEMConfig plug-in

Listing 6.5: Implementation of the Contribution Manager

```java
public ControlContribution[] provideToolbarContributions(final Object info) {
  load();
  List<ControlContribution> list = new LinkedList<ControlContribution>();
  if (isRecentVisible) {
    if (recentCombo == null) {
      recentCombo = new ScheduleSelector(RECENT_COMBO);
    }
    list.add(recentCombo);
  }
  if (isMatchingVisible) {
    if (matchingCombo == null) {
      matchingCombo = new ScheduleSelector(MATCHING_COMBO);
    }
    list.add(matchingCombo);
  }
  return list.toArray(new ControlContribution[list.size()]);
}
```

1. The manager must create the view elements and store them. As described in Section 5.1.1 the Execution Manager will ask for the list of items it wants to contribute to the toolbar. The manager then has to create the list with the saved view elements and forward it through the extension point.

2. As the user might want to hide the new elements the Contribution Manager also has to keep track of the visibility of the elements. Showing and hiding the components is realized in the following way:

   - When the Execution Manager requests the list of control contributions the Contribution Manager checks whether or not the given view element should be visible. If it should not be shown on the toolbar it is not added to the list and thus never reaches the toolbar.

   - When the user changes the visibility of a given view element the manager first updates its own representation of that information and triggers a save into the Eclipse preference store through the use of the facilities in the super class. After that the manager triggers a refresh in the Execution Manager view which causes the method in the extension point to be called which then receives the changed list.

This process is illustrated in Listing 6.5. It shows the Contribution Manager creating and adding the components that should be visible and then returning them to the caller.

6.2.6. Property Usage Manager

As described in Section 3.1.1 the user might not want to use the properties saved in the currently loaded execution file but rather the default values entered through
6.3. Preference Pages - the View

The view part of this project mostly consists of the preference pages for setting up the different aspects of KIELCong. These preference pages use the technology described in Section 2.1.2 which integrates them into the rest of the preference page framework. The root page for the Execution Manager is added into the already existing tree of preference pages for the rest of KIELER in order to make them easier to find.

6.3.1. Configuration Page

On the main preference page of the Execution Manager shown in Figure 6.6 the user can set up most of the default properties. The user can also change the visibility of the ComboBoxes that display the recently used and matching schedules. The last CheckBox is for enabling the advanced user mode.

In the normal user mode the ConfigDataComponent described in Section 6.1.1
6. The **KIEMConfig** plug-in

![Image](image.png)

Figure 6.7.: The page for defining custom properties

is not visible to the user. It is also automatically added to any new file that is loaded into the Execution Manager. While this behavior is fine for the average user an advanced user may want to have a little more control. An advantage of having the component visible is that the user can reinitialize the current configuration with the values in the default configuration by removing and adding the component in the list.

### User-Defined Properties Page

Since there is a page to modify the internal properties of the Execution Manager there also exists a preference page where the user can define, edit and remove his own properties (see Figure [6.7]). These properties can then be accessed by any DataComponent (or any other plug-in) through KIEMConfig’s API.

Since not much can be said about the nature of the user defined properties there is no real format that can be chosen for an individual property. Thus all properties are simply displayed in a table with a key and a value column.

The user is only allowed to edit the value column of previously defined properties. This restriction is necessary to keep the user from accidentally changing keys that are required by another users DataComponent.

However the user can remove a property that is no longer needed or define his own properties with a custom key.
6.3. Preference Pages - the View

Property Usage Dialog

Both of the previously described pages contain a button for accessing the Property Usage Dialog. This dialog (see Figure 6.8) is used for selecting which properties should always be taken from the default configuration rather than the configuration component contained in every execution file. The dialog used for this is a ListSelectionDialog which just receives the list of all keys as input. The list of properties already stored in the Property Usage Manager serves as default selection. After the user has finished selecting attributes and hits the 'OK' Button the dialog passes the new list of selected items back to the Property Usage Manager.

6.3.2. Scheduling Page

The Scheduling Page is used to manage the schedules and the editors that they belong to. As mentioned in Section 4.1.1 this page is basically a modified version of the LayoutPrioritiesPage (see Figure 4.1) by Miro Spönenmann.

As seen in Figure 6.9 the page is divided into two parts. The top part shows the table, the bottom part the buttons for manipulating the table entries.

The table column headers show the abbreviated names of the editors (the tool tip of each header will show the full name). Each column represents the priorities that the different schedules have for this particular editor. When the editor is active in the Workbench view the list of matching schedules will be sorted in the order of these priorities. The user can directly edit these properties in the table. For easier readability the best schedule for each editor is marked with a dot (.) and the table is sortable by clicking any of the column headers.

The editors and schedules that have a padlock(,) next to their name are the ones imported through the default schedule extension point described in Section 6.2.3. These editors and schedules are not supposed to be edited or removed since they represent a factory default setting. The view realizes this by graying out the corre-
6. The **KIEMConfig** plug-in

![Image of the page for managing schedules and editors]

Figure 6.9.: The page for managing the schedules and editors
6.3. Preference Pages - the View

Figure 6.10.: The Editor Selection Dialog

sponding buttons when an imported schedule is selected.

All other schedules can be removed by simply clicking the appropriate button. The button for editing the location of a schedule opens a dialog showing the currently active Workspace and allows the user to select a new execution file that should be associated with the selected schedule. This feature is necessary in case the user moves a schedule through his file browser instead of the refactoring facilities on the Workbench.

The editor marked with the dot is the default editor (see Section 6.2.4).

Adding and Removing Editors, Selecting a Default Editor

On the scheduling preference page there are routines for adding and removing editors as well as selecting a default editor. All of these actions use the same basic method for displaying an ElementListSelectionDialog that takes a list of editor IDs and returns the one selected by the user. This means that all dialogs look basically the same (see Figure 6.10). All dialogs have a list of elements to choose from. The user can select exactly one element or choose to cancel.

- The editor adding dialog gets a list of all editors currently registered on the active Workbench. The user can select a single editor which is then added to the table.

- The editor removal dialog gets a list of all editors currently available for assignment of support properties. The editor selected by the user is removed from the table. It is also removed from all schedules. This is necessary to prevent the schedule objects from growing to unnecessarily large size over time when editors are getting added and removed.
6. The KIEMConfig plug-in

The default editor selection dialog gets the same list as the removal dialog. The selected editor is then used as default editor.

6.3.3. ScheduleSelector

The ScheduleSelector is the only view element which isn’t shown on the preference pages. It is used to construct and manage the two ComboBoxes for loading schedules that are known to KIEMConfig. Each of the two ComboBoxes seen in Figure 6.11 has its own task.

- **The Matching Selector**: This ComboBox displays the schedules that can be used with the currently active editor. The list is sorted by the priorities assigned through the Scheduling Page described in Section 6.3.2. It displays a header showing its purpose in order to distinguish it from the other ComboBox.

- **The Recently Used Selector**: This ComboBox displays the list of recently used schedules. The list is sorted in the same order that the schedules have been accessed through the Execution Manager. The maximum size of the list can be configured through the main preference page of the Execution Manager. The ComboBox displays the name of the currently loaded execution file regardless of how it was loaded. This was done because up till now there actually was no way to tell which execution file was loaded in the Execution Manager.
7. Conclusion

As stated in Chapter 3, the problem consists of two parts:

1. Find a way to add configurations to the existing execution files. Additionally find a way to allow the user to set up default preferences.

2. Make it easier to load previously saved schedules without having to locate the execution file in the Workspace.

The following sections will summarize the results and provide some ideas for future work.

7.1. Results

The first task was to implement a way for execution files to carry configuration properties. This was solved by creating a new type of DataComponent that stores all properties and is accessed by KIEMConfig when values for the properties are needed. The newly created component is automatically saved with any execution file that wants to use the new feature.

Part of the first task involved enabling the user to manage a default configuration for the different properties. This was realized through the creation of a set of preference pages. These pages allow the user to manage the properties and even override the ones stored in the execution file.

The last objective concerned the actual loading of the execution files. A way had to be found in order to make loading the files easier and provide filtered perspectives on all known files. This was accomplished by providing the user with two ComboBoxes that contained a subset of all known execution files. One ComboBox is used to load the most recently used files while the user contains files that probably work for the currently active editor.

7.2. Future Work

Although all initial goals of this thesis were met there are still some ideas left which could solve as a basis for further study.

7.2.1. Eclipse Run Configurations

The Eclipse framework provides a very comprehensive system to run different modules. This is used to execute Java programs or to start a new Eclipse application but there are a variety of other applications as well.
7. Conclusion

The entire Execution Manager could be refactored into using that runtime mechanism instead of setting up a run through the now present KiEM view. This means that the table that shows the DataComponents has to be moved to a new run configuration page.

The controls for pausing, resuming, stopping and stepping through the execution have to be moved somewhere else as well, possibly the DataTable.

7.2.2. Improve Storage Options

Currently DataComponents as well as the preference mechanism only allow the use of Strings to store the preferences. This means that all primitive data types can more or less be stored by conversion to a String. However more complex objects can’t be stored without serializing them into a String and parsing them again on load.

A future project could try to find a way to overcome that limitation by allowing objects that implement the Serializable interface to be stored as well.

7.3. Summary

All in all the initial problem of providing a means to storing additional configuration information in an execution file as well as providing a mechanism for providing a default configuration was solved. In addition to that the second objective which involved finding a way to make it easier to load previously saved schedules was also completed.

However there is still a lot of basis for further work on the concepts of this project and on the concept of the Execution Manager in general. One of the projects that extends the Execution Manager in general is described in the next part of this thesis.
Part II.

Automated Execution
8. Used Technologies

In addition to the technologies used in the first part of this thesis (see Chapter 2) other Eclipse technologies will be used as well.

The next sections will describe these technologies and give some examples of their usage in the standard Eclipse application. The technologies described here are the following:

- The Job: The Eclipse Job is a mechanism for very long running tasks.
- The Wizard: The Wizard is a method for helping the user to set up complex tasks.

This chapter also includes a section about some related work.

8.1. The Job

The Eclipse Job API provides the means to schedule very long running tasks. It uses a Thread to run the actual task and contains a ProgressMonitor to show the progress of the task. Since it is a task that can run independently of the current state of the Workspace it can also be run in the background if the user desires this. An example for the use of jobs in the normal Eclipse architecture is the Subversion (SVN) commit operation seen in Figure 8.1. An SVN commit involves sending a possibly large amount of files to a remote location over a network connection. That operation might take a very long time. Furthermore there is no reason to prevent the user from continuing to work while the files are sent which means that the job can be run in the background.

8.2. Eclipse Wizards

Wizards are used to guide the user through the process of creating complex items by taking the information in a structured way and then generating the item from it. A wizard is basically a multi-page dialog with each page representing one step in the creation of the desired item.

One example inside the Eclipse Architecture is the JavaClassCreationWizard as depicted in Figure 8.2. Normally a user would have to open a text file and enter the entire Java code by hand. However if the wizard is used the user only has to select the class he wants to extend and the interfaces he wants to implement and

\[\text{http://subversion.apache.org/}\] Retrieved 2010-03-08
8. Used Technologies

Figure 8.1.: The SVN commit job

activate one check box. The wizard will create the class body, all required methods and comments for each element (see Listing 8.1). This makes it very easy to create new classes without knowing the exact syntax even for inexperienced users.

8.3. Related Work

Many IDEs for software include automated validation tools. In the context of Eclipse and Java the JUnit\(^2\) tests come to mind. However these tools are not as closely related to the project of this thesis as the ones described below.

8.3.1. **KEP/KREP** Evalbench

The evaluation tool for the KIEL Esterel Processor (KEP) and the KIEL Reactive Esterel Processor (KREP), the so called Evalbench, is very similar to the automated execution plug-in of this thesis.

The KEP Evalbench is a standalone application that is used to evaluate and debug the KEP programs [4]. It contains facilities to automatically simulate a batch of programs through a command line interface.

This is very similar to the problem of this thesis since an entire model file can be evaluated automatically. However in order to evaluate multiple model files the command line version still has to be invoked multiple times.

The successor of the KEP Evalbench is the KREP Evalbench. It is fully integrated into Eclipse and the KIELER project [5]. It uses a table to display the results of the automated evaluation. The KREP Evalbench can verify the contents of an entire folder by executing all programs and traces in it (see Figure 8.3). The KREP Evalbench already offers a functionality that is very close to achieving the task of this thesis. However it is still limited to the context of the KREP and one program can not receive multiple trace files.

\(^2\)http://www.junit.org/ Retrieved 2010-03-08
8.3. Related Work

Figure 8.2.: The Class Creation Wizard
Listing 8.1: Code generated by the wizard

```java
package test;

import org.eclipse.jface.action.ControlContribution;
import org.eclipse.swt.widgets.Composite;
import org.eclipse.swt.widgets.Control;

public class MyClass extends ControlContribution implements Runnable {

    /**
     * Creates a new MyClass.java.
     *
     * @param id
     */
    public MyClass(String id) {
        super(id);
    }

    /**
     * {@inheritDoc}
     */
    @Override
    protected Control createControl(Composite parent) {
        return null;
    }

    /**
     * @param args
     */
    public static void main(String[] args) {
    }
}
```
Figure 8.3.: The KREP Evalbench verify view
8. Used Technologies
9. Problem Statement

The objective of this project is to find a way to automate the execution runs of the Execution Manager as described in the diploma-thesis of Christian Motika[1].

Currently the Execution manager works in a way that the user manually sets up a new execution run or loads a saved execution file. The DataComponents then have to gather all information they need themselves like model files, trace files and so on. Since there is no generic way to do that, this information is either hard-coded into the components or entered manually through the properties. After that the user has to manually control the execution. The execution runs until the user or a component stops it. The user then has to manually set up another execution run. This could even involve rewriting his components if the model files and trace files are hard-coded. This is very unsatisfactory if you have a large number of model files that should be tested with one or more execution files and possibly hundreds of trace files.

Manually performing runs with that amount of files is very undesirable as even with the automation in place it would take several hours.

The task resulting from this problem can be broken down into four parts which are explained in detail in the following sections:

1. The setup of an automated run by the user.
2. The input of all the necessary information.
3. The control flow of the automated run.
4. The gathering of information after the run has finished and the display of that information.

9.1. Setting up a Run

The first objective is to find an easy way for the user to efficiently set up an automated run. This involves selecting the model files and execution files needed for the automation as well as entering initial properties.

9.2. Input for the Automation

The second objective is to enable the DataComponents to receive inputs. Each component should receive all information it needs prior to each execution run in order to make the components more dynamic. This mechanism would ensure that
9. Problem Statement

Components can be written in a more generic way than currently possible. We will have to define an API for this information-passing process as well as an API to let other plug-ins trigger an automated execution.

9.3. Automate the Execution

The third objective is to automate the control flow of the execution itself. This would involve the following:

1. Loading the desired execution files, model files and trace files.
2. Determining how many steps should be performed and running the execution up the desired step.
3. Gathering the information produced by the components.
4. Properly shut down the execution so that a new one can be started.

9.4. Output Execution Results

The last objective is to display the information in a meaningful way. This should involve at least two methods of output:

1. A formatted String, possibly in an XML fashion, that can be parsed and used by other plug-ins for automated analysis.
2. Some graphic component that will display the information in a way that is easy to read for most users.

9.5. Application Examples

This section gives some examples of the possible applications for the new plug-in.

9.5.1. Application in Teaching

One of the possible applications of the newly created plug-in can be found in the context of teaching itself. A group of students may receive the task to create a SyncCharts model that implements a certain functionality. The instructor would then have to manually look at each model and check it does indeed conform to the specifications. If the group of students is sufficiently large this could take a long time.

However with KIEMAuto plug-in the instructor only has to define a set of trace files which are then used to test the different functionality. The entire evaluation of the students models can then be achieved in a matter of minutes with minimal interaction from the instructor.
9.5. Application Examples

9.5.2. Application in Artificial Intelligence

Another application could be in the field of Artificial Intelligence (AI) specifically in the training of an Artificial Neural Network (ANN). ANNs are basically build like the human brain. They consist of a net of synapses with each synapse triggering connected synapses when a certain condition arises. This training is usually realized by providing a set of inputs with the expected outputs and feed them into the ANN. The network then runs the inputs through its net of synapses and compares the created outputs to the expected ones. After that the network will then adjust the conditions at which the synapses trigger their neighbors in order to match the expected outputs. This process continues until the ANN has received sufficient training and can more or less reliably generate correct outputs for inputs which don’t exactly match the training inputs.

This process could easily be automated through the use of the KIEMAuto plug-in. A DataComponent has to be implemented which manages an ANN it receives in the form of a model file. The only thing to do would be to run the trace files through the model file during the automated execution and adjust the model file after each iteration.
9. Problem Statement
10. Concepts

This chapter presents the conceptual solution to the problems described in Chapter

The chapter will start by offering a few possible options for the user to set up an automated execution. It will continue by providing alternatives of how Data Components receive the necessary information prior to each run. The next section explains how the actual control flow throughout the automation will be handled. In the last section some possibilities for user-friendly output are presented.

10.1. Setting up a Run

There are several possibilities of how to solve the problem of accumulating large amounts of information prior to a long running action.

The first possibility would be to have the user store the paths to the necessary files in a file (see Listing 10.1). The automated execution would then have to parse this file and start a run with the parsed information. While this is a good method for performing static runs from a console environment it has several disadvantages inside the GUI of an Eclipse application:

- Manually entered file names are prone to have erroneous information. It is very hard to manually enter the correct file name of any file and the entered location only works on one Operating System (OS). Aside from that it takes a long time to manually enter the possible vast amount of files used.

- There is no way to quickly adjust the file if other models or execution files should be used.

Listing 10.1: Example for automation input through a text file

```
1  execution files:
2  /execFiles/syncccharts.execution;
3  /execFiles/syncccharts2.execution;
4  /execFiles/krep.execution;
5  /execFiles/test.execution;
6
7  model files:
8  /krepModels/abro.kasm
9  /krepModels/runner.kasm
10  /synccchartsModels/group01.kixs
11  /synccchartsModels/group02.kixs
12  /synccchartsModels/group03.kixs
13  [...]
14  /synccchartsModels/group21.kixs
```
10. Concepts

- It also means more files cluttering up the Workspace.
- It is not very intuitive and the user has to know the exact syntax that the execution needs.

Another approach is the selection of the files through a dialog. Here the first option is to write a new dialog from scratch. While this option ensures flexibility since only the elements that are really needed are on it in exactly the way they are needed there are still some disadvantages:

- It involves a lot of work since every widget has to be manually placed on the dialog.
- It involves even more work to get the layout of the dialog just right.
- A manually created dialog is unlikely to be reusable by other programmers.

A more comprehensive approach would be to use one of the dialogs provided by Eclipse specifically the wizard type dialog. Eclipse itself uses a host of wizards as explained in Section 8.2. The wizard has several advantages over the other methods explained above:

- Even inexperienced users can be guided to set up a valid execution run.
- The entered information is most likely valid since the wizard only displays valid files.
- It is quicker to program and easier to adjust than any of the other methods.
- The wizard can easily be extended by adding new pages to it.

10.2. Input for the Automation

In order to send information to the DataComponents (see Section 2.2.1) the first decision must consider the form of the information that will be supplied.

A list of key, value pairs supplies the greatest flexibility while still being very generic and simple to read and write on. This list of properties will at least include the path to the model file (see Section 2.2.4) in order for components to be executed with several different model files without having to alter the code between runs.

The next decision involves how the components are getting the information. The first possibility would be to have the component ask the plug-in for the information in question. The upside of this would be that components are sure to get all the information they need before the execution can start since they can keep asking for it. However this would likely mean that the component has to poll multiple times as it has no knowledge about when the required information will be available which constitutes additional workload. Furthermore this situation would likely mean that multiple components might request information at the same time. This means
10.3. Automate the Execution

Figure 10.1: The basic control flow for the automation

that there would be the need for substantial synchronization mechanisms to ensure consistency of data.

Therefore the way chosen in this thesis is that the Execution Manager will inform interested components about all properties that were accumulated and then starts the execution run. This ensures that a run is started in any event and keeps communication between the components and the manager simple.

10.3. Automate the Execution

Figure 10.1 show the basic control flow for the automation:

1. The automation will iterate over all supplied execution files. These are likely the most time consuming to load which means loading an execution file multiple times should be avoided.

2. With each execution file the automation will iterate over all model files. Model files are costly to load as well however each load of an execution file would mean that all DataComponents would not be able to store their saved properties either way which in turn means they would have to reload the model anyway. For this reason the model files will be loaded once for every execution file.

3. With each model file the automation will perform multiple runs. That means starting a run in the execution manager and performing a certain number of steps and the stopping the execution again. With each run the components get the chance to execute a few steps with different properties, for example trace files. These runs will be called iterations from this point forward.

Automating the execution itself requires the plug-in to interact with the Execution Manager. There is already an API defined for loading an execution file by supplying a path so that is what will be used in this project. It is then necessary to initialize
10. Concepts

the execution and step through it using the API methods provided by the Execution Manager. For this the EventListener extension point (see Section 5.1.3) of the Execution Manager can also be used in order to determine when a step has finished executing and a new one can be dispatched. After the execution has finished all components should be called again to be given a chance to provide information for the display in the next step. This information will be gathered in the same form and way as described in Section 10.2.

10.4. Output Execution Results

On the subject of displaying the information several options are available.

The first option would be to open a dialog once the execution has finished and display the results in a tabular manner. This has the advantage that the users attention is immediately caught when the run finishes. However pop-up boxes should be used only when something very important happens and only with small messages as they tend to interrupt the users work flow. Aside from that the user might want to look at the results from the execution and compare them with the actual model. An opened dialog is usually blocking the users view at the rest of the IDE. Dialogs should only contain minimal information since the user usually tries to dismiss them as fast as possible to continue working on his project.

The option taken in this project will utilize the view mechanism provided by Eclipse. As described in Section 2.1 a view is used to display content that was created elsewhere. Therefore it is the logical choice for displaying the information created by the automated execution. This approach ensures that the user can place the displayed results where he wants them to be. It also makes it possible for the user to run an execution multiple times and compare the results by having them displayed in multiple views or next to each other in the same view. Another advantage of the view concept is that it provides a tool bar for adding actions. The user might want to control the automated run during its execution or interact with the displayed results. While a static dialog would have difficulties providing the control elements for those actions a view can easily display them in the tool bar.
11. Interaction with the Execution Manager

In order for KIEMAuto to operate successfully there were no changes necessary beyond the ones described in Chapter 5. However the newly created plug-in uses many of these features and could not achieve its objectives without them.

KIEMAuto uses the event listener extension point (see Section 5.1.3) to get notified about events occurring during the current execution run. This involves receiving information about the completion of a step or user- and error-triggered termination or the currently active execution.

It also uses the tool bar contributor extension point (see Section 5.1.1) to add new control elements to the Execution Managers tool bar.
11. Interaction with the Execution Manager
12. The Automated Executions Plug-in

This chapter describes the Automated Execution plug-in that is responsible for handling the setup, control flow and display of an automated execution run. The plug-in is structured according to the model-view-controller pattern shown in Figure 12.1. However this is not the structure that this chapter will use to describe it. Instead this chapter will follow the structure already used in the previous chapters of this part of the thesis. This means that the chapter will consist of four parts:

1. The setup of an automated execution run with a description of the wizard.
2. The input to the automated execution. This section will describe the newly created interface.
3. The control flow of the automation with the Automation Job and the Automation Wizard.
4. The output of the automation run. In this section the new view and the results structure will be described.

12.1. Automation Setup Wizard

As described in Section 10.1 an Eclipse wizard will be used to set up the automated run. For easy access the button for opening the wizard ( ) is located on the tool bars of both the Execution Manager and the Automated Execution view.

Figure 12.1.: The components of KIEMAuto in the MVC pattern
12. The Automated Executions Plug-in

The Automation Wizard consists of two pages:

1. The FileSelectionPage for selecting all files that should be involved in the automated run.

2. The PropertySettingPage for defining custom properties that the components should receive prior to each iteration.

12.1.1. FileSelectionPage

The FileSelectionPage shown in Figure 12.2 is used to select the model files and execution files that should be used for the automated run.

Since Eclipse already provides a variety of wizard pages it can be avoided to write a page for a complex task like this from scratch. The wizard that can be modified to fit the needs of the task at hand is the standard Eclipse ResourceImportWizard. It is normally used to select a number of files and folders for import into the Workspace. It provides a structured view where entire folders can be selected, files can be filtered by their type and additional space is available for other buttons. In this project the files will be 'imported' into the automated execution. This is similar enough to make it possible to use the wizard with a few modifications and extensions.

As it should be as easy as possible to set up a run for the user it would be desirable that he doesn’t need to select all the files each time the wizard is opened. For this reason the selection will be saved into the Eclipse preference store every time the wizard is closed. The next time the wizard is opened the selection only has to be
retrieved from the preference store and passed to the ResourceImportWizard super class. KIEMConfig allows for execution files to be linked into the Workspace through an extension point. This is a useful feature for adding factory defaults and as such KIEMAuto naturally wants to be able to use these execution files as well. However since these files are not in the Workspace they can’t be selected through the main area of the wizard page. In order to select these files anyway a simple list selection dialog can be accessed through the button at the bottom of the page. The dialog displays all schedules imported through the extension point and allows the user to select any number of them.

The hard part is how to figure out whether or not the user has selected valid files for an automated run. Recognizing selected execution files can simply be done by looking at the file extension. However determining whether the user selected valid model files that will work with the selected execution files is somewhat difficult. One possibility would be to use the priority system in KIEMConfig in order to determine the validity of the combinations. However this would assume that all selected execution files are known to the plug-in and that the user set priorities for each of them. At this point it is for the sake of simplicity assumed that all selected files that have an extension other than ‘execution’ are model files. Precautions to avoid running invalid combinations of model files and execution files are described in Section 12.2.

The dialog will only allow the user to proceed if at least one execution file or imported schedule and one model file is selected. Otherwise an error marker will be displayed in the page header.

12.1.2. PropertySettingPage

The second wizard page shown in Figure 12.3 allows the user to enter some custom properties for the automated run. Unlike the first page this one doesn’t extend a particular wizard page but rather the generic wizard page that only supplies the header and the button bar at the bottom of the page.

The user can add an arbitrary number of panels for adding new key, value pairs through the button at the top of the page. These values will be added to the list that is passed to all DataComponents before each iteration and the values can be retrieved by looking for the key.

Since these properties are completely optional there are requirements for finishing this page. This means that due to the wizard nature of the dialog the user doesn’t even have to look at that page at all but can finish directly from the file selection page.

As with the file selection page the user input will also be stored as soon as the wizard closes and the properties restored on the next opening of the wizard. The upside of this is that the user saves considerable work by only having to enter the properties once. However the downside is that the user might not realize that the properties are still set if he finishes the wizard directly from the first page. The only way to avoid this situation would be to force the user to look at the second page.
12. The Automated Executions Plug-in

![Image of the Wizard Page for setting up user defined properties]

Figure 12.3.: The Wizard Page for setting up user defined properties

This is however very undesirable since the second page is likely to be used only by advanced users anyway and the average user wouldn’t want to see it.

12.1.3. Information Processing

After the user is finished with the wizard all information has to be collected in order to set up the automated run. This involves the following steps:

1. Gather the model files selected on the file selection page.
2. Get the paths for the execution files. This might involve retrieving the paths from the schedules imported through the extension point if the user selected any of those.
3. Get the list of key, value pairs that should be added to the automated run from the second wizard page.
4. Invoke the Automation Manager described in Section 12.3 with the gathered parameters.

12.2. Automation Input

This section describes how DataComponents were enabled to receive input prior to each part of the automated run. To accomplish this task new interfaces had to be created in order to allow KIEMAuto to interact with the components.
12.2. Automation Input

Listing 12.1: Implementation example of an Automated Component

```java
public void setParameters(List<KiemProperty> properties) {
    String model = null;
    for (KiemProperty p : properties) {
        if (p.getKey().equals(MODEL_FILE)) {
            model = p.getValue();
        }
    }

    if (model != null) {
        modelFile = Path.fromOSString(model);
    }
}

public int wantsMoreRuns() {
    return traceFileList.size() - currentIterationIndex;
}

public int wantsMoreSteps() {
    return traceList.hasNext() ? 1 : 0;
}

private static final String[] SUPPORTED_FILES = {"strl", "kixs"};

public String[] getSupportedExtensions() {
    return SUPPORTED_FILES;
}
```

12.2.1. Automated Component

An automated component is any DataComponent (see Section 2.2.1) that is designed to be used with the automated execution plug-in. An automated component has to provide the following methods:

- **String[] getSupportedExtensions()**: This method is used in order to avoid the automated run encountering errors while trying to simulate invalid combinations of model files and execution files. As soon as any execution file is loaded the method will be called on each of the implementing DataComponents. The component should answer with a list of file extensions of the model files that they can simulate. Model files that no component in the currently active execution file can simulate will be skipped.

- **void setParameters(List<KiemProperty> properties) throws KiemInitializationException**: This method enables components to receive information prior to each execution run. The list is implemented as an array of key, value pairs stored inside KiemProperty objects. At the very least the list contains the location of the model file and the index of the currently running iteration. This allows components to load additional files that are always in the same path as the execution file and determine which of those to load based on the iteration index. The custom properties that the user defined through the wizard for example
12. The Automated Executions Plug-in

Listing 12.2: Implementation example of an Automated Producer

```java
public List<KiemProperty> produceInformation() {
    List<KiemProperty> res = new LinkedList<KiemProperty>();
    res.add(new KiemProperty("Est. Reaction Time", assembler.getTickLen()));
    res.add(new KiemProperty("Reaction Time", "" + (steps == 0 ? 0 : rt / steps) + "/" + maxRT + ""));
    return res;
}
```

are also added here. If the component encounters an error during at this point because for example a model file could not be loaded it should respond by throwing the declared `Exception`.

- **int wantsMoreSteps()**:
  This method is called before the Automation Manager performs the first step. All components will be asked how many steps they are likely to need for their execution run. The maximum of these values will be taken and the execution will perform the requested number of steps. After that the components will be asked again and so on. The process stops when all components answer with zero.

- **int wantsMoreRuns()**:
  This method works analog to the `wantsMoreSteps()` method in the context of entire execution runs. It is used to determine how many iterations should be performed with the given combination of execution file and model file.

To illustrate the usage of the methods described above an implementation example is shown in Listing 12.1. The example shows that the DataComponent is able to process two different model file formats (`kixs` and `strl`). As soon as the automated execution provides the component with the parameters through the corresponding method, the component will look for the model file and store the path. The `step()` method which is not shown in this example may perform some actions on the retrieved model file. The example component also contains a trace file list which contains traces. The two methods `wantsMoreRuns()` and `wantsMoreSteps()` return the desired number of steps/runs based on the information in these lists.

### 12.2.2. Automated Producer

The Automated Producer interface extends the Automated Component interface described in the previous section. In addition to the inherited methods it provided one additional method.

- **List<KiemProperty> produceInformation()**:
  This method is called after an iteration has finished and asks the components if they want to publish any information about the results of their execution.
12.3. The Automated Run

This information is gathered by the plug-in and the accumulated results are either passed to the calling plug-in or displayed in the specially designed view (see Section 12.4).

The component is free to publish any amount of information using any of the different KiemProperty types. However the number and order of the properties in the list has to stay the same through all iterations with one execution file. This restriction is necessary in order to be able to build one large table rather than many small ones.

An example for the implementation of an Automated Producer can be seen in Listing 12.2. The example shows how information accumulated through one execution run is packed into KiemProperties and then returned to KIEMAuto.

12.3. The Automated Run

The Automation Manager is the key part of the automated execution. It manages the control flow throughout the entire automated execution and its public methods are part of the plug-ins API. The reason for this is that the automated run can be initiated without the use of the wizard by any other plug-in.

The next sections will give a detailed description of the control flow during the automated execution. The API methods to initiate a new automated execution are located inside the Automation Manager. However since those methods immediately create a new Automation Job and schedule it right away the first section will explain the Automation Job.

Section 12.3.2 will then proceed to describe the entire control flow that is managed by the Automation Manager.

In Section 12.3.3 the Cancel Manager will be described which is responsible for triggering a premature termination of the entire automated execution or parts of it.

The last section will describe the modifications to the ErrorHandler in order to ensure a smooth run of the automation.

12.3.1. Automation Job

The Automation Job shown in Figure 12.4 is used to run the automated execution. It uses the Job technology described in Section 8.1 in the form of a WorkbenchJob. This special kind of Job can execute parallel to the normal operation of the GUI without blocking it. It also comes with a progress monitor that is updated by the Automation Manager through the course of the automated execution. Since an automated run can take a very long time the user can also tell the Job to run in the background while still being able to get feedback about it through Eclipse's progress view.

Upon creation the Automation Job takes all the parameters necessary for the automated execution. After that it opens Execution Manager view in order to load all necessary plug-ins before the actual run starts. The Job then creates a new
12. The Automated Executions Plug-in

![Automated execution](image)

Figure 12.4.: The Automation Job showing the progress of an automated run

Thread and initiates the automated execution inside the Automation Manager. At the end it tells the calling Thread that it’s returning asynchronously in order not to block any callers.

The dialog showing the progress monitor is not only used to get feedback about the progress of the task. It can also be used to cancel the execution prematurely for example if the user realizes that he selected the wrong files.
12.3. The Automated Run

12.3.2. Automation Manager

The Automation Manager is responsible for handling the entire control flow during the automated execution. Figure 12.5 illustrates this control flow which will be described in this section.

The Automation Manager takes the execution files, model files and other properties as arguments and organizes the entire run based on the available information. During the run the Automation Manager also collects the information that will be displayed...
12. The Automated Executions Plug-in

as results by the view.

<table>
<thead>
<tr>
<th>Initialize</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Initiate Progress Monitor</td>
</tr>
</tbody>
</table>

1. **Initiate Progress Monitor**: The Automation Manager starts by initializing the progress monitor that displays the progress of the automated execution. The displayed message of the monitor is set up and the total length of the execution is calculated in order for the progress bar to be displayed.

   Since a priori only the number of execution files and model files is known these are the only variables that can be used. If more than one execution file and one model file are used the progress monitor will display a progress bar that advances with each completed model file. However this method would be meaningless if only one execution file and one model file are used. In this case the progress bar will just show that progress is occurring at all.

2. **Save Current Execution File**: In this step the Automation Manager stores the path of the execution file that is currently opened inside the Execution Manager. The reason for this is that the user might want to continue working on that file after the automated execution has finished. If the file wasn’t stored he would be left with the last execution file that the automated run simulates. The file is restored in Step 21.

3. **Initiate CancelManager**: The next step is to initiate the Cancel Manager described in Section 12.3.3. This also involves registering as listener on the modified ErrorHandler (see Section 12.3.4) to prevent most Exceptions from interfering with the automated run.

<table>
<thead>
<tr>
<th>Execution File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution files remaining</td>
</tr>
<tr>
<td>4. Check Execution File</td>
</tr>
<tr>
<td>5. Execution File Setup</td>
</tr>
</tbody>
</table>

| Model File |

4. **Check Execution File**: Since all parameters for the automated execution have been set up now the Automation Manager can start working on the first execution file. The first thing to do here is to open the execution file inside the Execution Manager. If this fails the automation writes an entry into the error
12.3. The Automated Run

log and proceeds to the next execution file. Otherwise it proceeds to the next step. If all execution files have finished the automation will skip to Step 20.

5. **Execution File Setup**: The next step is to initiate all variables that are needed for the currently active execution file. The manager first asks the view to create a new table to display the results that the execution will produce. After that, all components will be asked for the list of model file extensions that they support (see Section 12.2.1).

<table>
<thead>
<tr>
<th>Model File</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

6. **Check Model File**: With the information about the supported model file extensions gathered in the previous step the automation can start to examine the first model file. If any component in the current execution file supports the given model file the automation proceeds to the next step. Otherwise it skips to the next model file. If all model files on the current execution file have finished it will proceed to Step 4 with the next execution file.

7. **Notify Observers**: The first thing that happens when the Automated Manager decides that a model file should be simulated is that all Automated Components will be notified with the list of parameters. This method iterates over all components and provides them with the list of user defined properties that were passed to the automated execution. The list also includes the path of the current model file and the index of the current iteration. Some components may choose to write information back into the list in order to communicate with other components. Therefore the list will be passed to all components twice if the size changed between after the first notification.

8. **Number of Runs**: Since the components now have all the necessary information for the first iteration they might already be able to approximate how many iterations they want to execute. Therefore all components will be asked through the methods provided in the interface and the maximum value used. At this point all components may decide that they don’t need any runs at all. The automation will then add a new result to the panel displaying that fact. After that the automation will continue on Step 6 with the next model file.
If any component answers with a non-zero value the automation will move to
the next step and perform at least that many iterations, baring user cancella-
tion of course.

9. **Check Iteration**: Since set up of the model file has now finished the automa-
tion now checks if an iteration should be executed. It first checks whether
the number of remaining iterations has reached zero in which case no compo-
nent requested another run. It then checks whether the current model file was
skipped through the Cancel Manager (see Section 12.3.3). If both checks turn
out to be negative it proceeds to the next step after decrementing the amount
of remaining iterations. If one of the checks hold true it continues on Step 6
with the next model file.

10. **Iteration Setup**: In this step the Automation Manager sets up all parameters
that are needed for the current iteration.

   It starts by updating the text in the progress monitor in order to reflect the
current status of the automation. The displayed text shows the current model
file and execution file, the iteration index and how many iterations are to be
expected based on the value retrieved from the components.

   After that the manager adds a new row to the resulting table inside the view
(see Section 12.4]. This has to be done at this stage in order to show the status
of the currently executing iteration before it has finished.

   Before the execution can proceed the components first have to be passed the list
of parameters including the current iteration index. This process is performed
by the same method as described in Step 7

   After all the preparations have been completed the automation proceeds to the
next step.

11. **Initialize Execution**: The next step is to access the Execution Manager
itself in order to initialize the execution. The Execution Manager will set up
all DataComponents and create the Thread in which the execution is run.
If an error occurred at this stage the automation will skip to Step 16. An error can be caused by any of the DataComponents during their initialization phase or by the Execution Manager itself if the execution file can be loaded but not executed.

If the initialization was successful the Automation Manager continue to the next step.

12. **Initial Number of Steps**: Before the automated execution can begin to step through the execution it has to ask the components if any steps should be performed. Due to some results from previous iterations the components might decide that they don’t need to simulate a particular trace file, for example. In this case they need an opportunity to notify the Automation Manager of these circumstances which will be done in this step.

The Automation Manager will ask each Automated Component how many steps they expect to need for their execution (see Section 12.2.1). The maximum of all components will be taken and at least that many steps will be performed before asking again.

13. **Check Execution**: With the information of the previous step the Automated Manager will determine whether or not the execution should resume. It first checks if the number of requested steps has reached zero. After that it checks if the Cancel Manager requests a cancellation of the current iteration. If one of these conditions hold true the automation will skip to Step 16. Otherwise it will continue to the next step.

14. **Perform a Step**: The Automation is now ready to perform a step in the Execution Manager. However it first resets the timeout in the monitoring Thread inside the Cancel Manager. The Thread will abort the current step if the timeout is reached.

After that the Automation Manager tells the Execution Manager to perform a step. Since that method returns asynchronously in order not to block any callers. The Automation Manager will lock itself inside a Semaphore after the asynchronous return.

It will wait inside the Semaphore until one of the following events occur:

- The Cancel Manager determines that a timeout is reached, an error occurred or the user cancels the current iteration. In this case the automation will skip to Step 16.
12. The Automated Executions Plug-in

- The Execution Manager has finished processing the step and notified the Automation Manager through the extension point described in Section 5.1.3. In this case the automation proceeds to the next step.

15. **Number of Steps**: After the step was successfully executed the Automation Manager has to check if more steps should be performed. If at this stage the number of remaining steps has reached zero and the iteration was not canceled by the Cancel Manager the Automated Manager will ask all Automated Components how many more steps they need to perform (see Step 12).
If more steps should be performed the Automation Manager will proceed to Step 13. Otherwise the current iteration will be paused and wrapped up in the next step.

16. **Iteration Wrapup**: This phase will be executed if the iteration was completed successfully or an error occurred. In any case some wrap-up has to be performed in order to allow the next iteration to be performed or to tidily shut down the entire execution.

   The cleanup will start by terminating the Thread that watches for timeouts during the currently executing step and user cancellations. This has to be done because the wrap-up code should not be interrupted.

   After that all Automated Producers (see Section 12.2.2) will be asked to publish their results. The accumulated results together with the index of the last step will be forwarded to the view in order to update the table (see Section 12.4).

   As soon as the results were retrieved from all components the current execution inside the Execution Manager is no longer needed. The Automation Manager triggers the synchronous stop of the paused execution. This will cause the Execution Manager to terminate all worker Threads and get ready for the next execution that has to be run.

17. **Iteration Finished**: If the iteration completed without an error the status will be set to “Done”. If the counter for the remaining iterations has reached zero the components will be asked if they want to perform more iterations by the same method as in Step 8.

   If more iterations should be performed the iteration index is incremented and the automation proceeds to Step 9. Otherwise the Automation Manager proceeds to finishing the current model file in the next step.
18. **Model File Finished**: Since all iterations for the current model file have been finished the automation will perform the progress monitor of that fact which will cause a progress bar to advance.

   If there are more model files to simulate under the current execution file the automation will return to Step 6.

19. **Execution File Finished**: At this point the automation has finished with the last model file under the current execution file. If there are more execution files to be loaded the Automation Manager will return to Step 4.

20. **Automation Finished**: Since the entire automated execution has now finished another wrap-up stage has to be initiated.

   First the Automation Manager will remove the listener on the ErrorHandler that was added on Step 3. Since the automation has finished there is no further need to block pop-up messages and unnecessarily interfering with the error messages of other plug-ins should be avoided.

   After that the progress monitor will be informed that the job was finished. This will cause the dialog to disappear.

21. **Restore Saved File**: The last thing to do before the Automation Job can terminate is that the file stored in Step 2 is opened in the Execution Manager.

   This is done in order to allow the user to continue his previous work.

   After the Automation Manager has finished the entire automated execution the user can look at the complete results in the view or export them into an external format (see Section 12.4).

### 12.3.3. Cancel Manager

The Cancel Manager is responsible for initiating a premature termination of any part of the automated execution. There can be multiple reasons for such a process to be necessary. For example, the user is monitoring the automation himself and decides that he wants to skip a part of it or cancel the entire operation. Another reason would be that an error occurred or a timeout was exceeded. These cases can't be detected by the Automation Manager itself. Therefore the Cancel Manager launches another Thread that keeps checking for any of the cancellation criteria to hold. However the manager will not perform a hard cancellation of the Automation Manager's Thread. This option was not chosen because no cleanup could be performed and it would make skipping only certain parts impossible.

Skipping only certain parts of the entire automation is necessary in case an error occurs or the user wants to skip a certain model file, for example, because it was added by mistake. The Cancel Manager provides the following cancellation option which are supported by actions on the tool bar (see Section 12.4.1):
12. **The Automated Executions Plug-in**

1. **Skip iteration**: During an automated run the user might realize that an iteration has somehow locked up or isn’t aborting because the components keep requesting more steps. This option performs a deferred termination of the current iteration and proceeds to the next index.

2. **Skip model file**: This option will skip to the next model file after aborting the current iteration. The reason for the user wanting to cancel the current model file might be that the components keep requesting additional runs indefinitely. Another reason would be that the model file keeps producing faulty results due to the trace files missing and the user doesn’t want to wait for it to fail on the remaining files.

3. **Skip execution file**: Sometimes the user may even want to skip an entire execution file if at some point it can be expected that it won’t produce any useful results.

4. **Cancel automated execution**: This option initiates a deferred termination of the entire execution. This has the same functionality as pressing “Cancel” inside the progress monitor dialog.

As mentioned above the Cancel Manager will always perform a deferred termination rather than killing any Threads. This is necessary in order to ensure that clean-up code is still executed.

### 12.3.4. Modified Error Handler

One of the problems in the early stages of development was that an automated run wouldn’t complete because of errors in some of the DataComponents.

This was caused by the fact that the Automation Manager operates only indirectly on the execution that is running inside the Execution Manager and thus will not receive any thrown Exceptions. Any uncaught Exception in the Execution Manager itself or in any of the DataComponents will cause the ErrorHandler of the current Eclipse application to be invoked.

The ErrorHandler is responsible for dealing with all errors that may have to be brought to the users attention. It contains facilities that will allow any plug-in to dispatch an error with a predefined option of how to handle it. These options include showing the error in the error log view, opening a dialog or opening a dialog and block the GUI until the user acknowledges the error. During a very long running automated run the last option is very undesirable as it means that the automation suddenly requires user interaction which of course defeats the whole point. This is even more annoying for the user since the majority of Exception during an automated run that cause the GUI to block are not critical Exceptions.

For example, one of the DataComponents is analyzing a model file with a given set of trace files. For some reason one of the trace files is missing which causes an Exception to be thrown inside the component which forwards it to the Execution
12.3. The Automated Run

Listing 12.3: The interface for listeners on the ErrorHandler

```java
public interface StatusListener {

    /**
     * Indicates that the component doesn’t care about the style of the error.
     */
    int DONT_CARE = -1;

    /**
     * Reroute the exception to the given listener. If the listener wants to modify the style it should return the style that it wants the exception to have. If the component doesn’t care about that particular exception it should return the $\{\text{\@link StatusListener\#DONT\_CARE} \}$ style.
     * @param statusAdapter the status adapter
     * @param style the style
     * @return the style that the status should have
     */
    int reroute(StatusAdapter statusAdapter, int style);
}
```

Manager. The Execution Manager doesn’t deal with the `RuntimeError` and throws it up to the Eclipse GUI which responds by invoking the `ErrorHandler` and blocking the automated execution from continuing.

If the Exception could have been caught in the Automation Manager it would simply mean that the iteration with that particular trace file would have to be skipped and the next trace file should be used. The user then could have received the error at the end of the run or look it up in the error log.

In order to remedy that situation the default `ErrorHandler` used by Eclipse is replaced with a different one. The modified `ErrorHandler` allows listeners that implement the interface shown in Listing 12.3 to register to it. Whenever a plug-in asks the `ErrorHandler` to deal with an error it will first notify all listeners of the error that occurred. The listeners then can decide if they want to modify the status of the given error. The `ErrorHandler` accumulates all requests from the listeners and computes the new status. If no listeners are registered or all listeners answered with “Don’t care” the error will be handled with its old status. If the listeners did request a status change all requested status changes will be applied. This means if one listener asks to only log the error while another listener requests a pop-up the pop-up dialog is shown and the error is logged.

However there are some errors that will be immediately handled without asking the listeners first. Those are fatal errors that will likely cause the entire application to enter an undefined state and where the best course of action usually is to shut down the application entirely.

Listing 12.4 shows the implementation of the listener interfaces in KIEMAuto.
12. The Automated Executions Plug-in

Listing 12.4: Example implementation of the ErrorHandler

```java
public int reroute(final StatusAdapter statusAdapter, final int style) {
    String pluginId = statusAdapter.getStatus().getPlugin();

    if (!pluginId.contains("org.eclipse")) {
        CancelManager.getInstance().cancelIteration(CancelStatus.ERROR_CANCELED);
        return StatusManager.LOG;
    }
    return StatusListener.DONT_CARE;
}
```

Figure 12.6.: Automation View showing the result of an automated execution

processes all errors that are not directly generated by eclipse itself but rather by one of the user-defined plugins. In this case the currently running iteration will be aborted with an error because it is assumed that a plug-in related to the automation caused the error. After the abortion of the iteration is initiated the error is written to the error log and the automation can proceed uninterrupted.

12.4. Automation View

The Automation View seen in Figure 12.6 is used to display the results of an automated execution in a structured way.

However it would be very undesirable if the user had to wait for the entire automated run to finish before viewing any information. Therefore the view displays all information that is currently available.

The information is gathered from the output of the Automated Producers and
also includes status information produced by the automation itself. The first four columns contain this status information:

1. The first column shows the name of the model file that was simulated. This might be the same for multiple subsequent rows as a model file might be simulated with more than one iteration.

2. The next column shows the index of the iteration that produced the given result.

3. The third column displays the status that the execution that produced the result is currently in:
   - **Created**: The current iteration has been created and is preparing to execute. It is for example waiting for trace files to be opened or preliminary calculations.
   - **Running**: The iteration is execution in the Execution Manager and performing the desired number of steps.
   - **Done**: The iteration completed successfully.
   - **Aborted**: The iteration was aborted by the user or another component.
   - **Failed**: The iteration failed to complete because of an error.

4. The last column contains the step that the execution finished on.

The following columns contain the information gathered from the Automated Producers. In order to make the information easier to understand the column header not only displays the name of the attribute but also the name of the component that produced the given value.

If more than one execution file is simulated a new table will be created below the previous tables. This is necessary because another execution file might contain different components which produce different lists of results. These results would not fit into the table of the previous executions. Another possibility would be to add additional columns to the existing table. However this could increase the width of the table too much for the user to still effectively read. Furthermore if the two execution files don’t share any components a shared table would look more confusing than helpful.

### 12.4.1. Tool bar

The tool bar of the Automation View contains several actions for controlling the automated execution before, during and after its run (see Figure 12.7). The different controls have the following functionality (left-to-right):

1. **Current Step Field**: During the automated run this field displays the currently executing step. It is basically the same control as on the tool bar of the Execution Manager itself. The control was duplicated in this place in order to
12. The Automated Executions Plug-in

Figure 12.7.: The tool bar in the automation view

avoid having to switch between the two views. This means that information about the currently running execution is displayed in the Automation View.

2. **Clear**: When the user initiates multiple automated runs after one another the results are all displayed in the same view. This is the intended behavior as it should give the user the ability to compare automated runs with different inputs. However, if the view gets filled with too many results, the user needs an easy way to clear the view which is realized through this button.

3. **Automation Wizard**: The next button is used in order to launch the Automation Wizard. The button exists both here and on the Execution Manager’s tool bar in order to allow easy access to the automation.

4. The next four buttons are used for performing one of the skipping actions supported by the Cancel Manager (see Section 12.3.3):
   - Perform a deferred termination of the current iteration and proceed to the next index.
   - Abort the current iteration and all subsequent ones on the current model skipping to the next model.
   - Skip to the next execution file.
   - Initiate a deferred termination of the entire execution. This has the same functionality as pressing “Cancel” inside the progress monitor dialog.

5. **Export**: The export button is used for opening a dialog to export the currently displayed results to an external format. This feature is explained in Section 12.4.2

### 12.4.2. Exporting Results

As described in Section 12.4 a number of tables is used to display the results in the view. However, these tables are not persistent, i.e., they are removed when the program is closed. In order to keep the results for analysis a method had to be found to export them into an external format.

The “Export” button first opens a dialog that shows all available types that the results can be exported to. The next window prompts the user to enter file names
for the exported files. Since the exported files are supposed to be used in other applications as well the standard OS file chooser is used instead of the Workspace file chooser.

To illustrate the results of such a transformation the table shown in Figure 12.6 is transformed in both formats. The resulting Comma-Separated Values (CSV) file can be seen in Listing 12.5. The same results exported to LaTeX can be viewed in Table 12.1.

### Listing 12.5: Example of a table exported to CSV

```plaintext
krep[krep]
"Model file","Iteration","Status","Finished on step","Krep:Est. Reaction Time","Krep:Reaction Time","Trace Compare:valid"
"/krep/abro.kasm","0","Done","6","19","{2/ 1/3}",{true}
"/krep/abro.kasm","1","Done","13","19","{2/ 2/3}",{true}
"/krep/abro.kasm","2","Aborted","4","19","{2/ 2/3}",{false}
"/krep/abro.kasm","3","Done","7","19","{2/ 2/3}",{true}
"/krep/abro.kasm","4","Done","13","19","{2/ 2/3}",{true}
"/krep/runner.kasm","0","Done","11","19","{2/ 2/3}",{false}
"/krep/runner.kasm","1","Done","7","19","{2/ 2/3}",{true}
"/krep/runner.kasm","2","Aborted","4","19","{2/ 2/3}",{false}
"/krep/runner.kasm","3","Done","12","19","{2/ 2/3}",{true}
"/krep/runner.kasm","4","Failed","",",","false"
"/krep/runner.kasm","5","Aborted","0","19","{2/ 2/3}",{false}
```

95
## 12. The Automated Executions Plug-in

<table>
<thead>
<tr>
<th>Model file</th>
<th>Iteration</th>
<th>Status</th>
<th>Finished on step</th>
<th>Krep</th>
<th>Trace Compare</th>
</tr>
</thead>
<tbody>
<tr>
<td>/krept/abro.kasm</td>
<td>1</td>
<td>Done</td>
<td>13</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Aborted</td>
<td>4</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Done</td>
<td>7</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Done</td>
<td>13</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td>/krept/runner.kasm</td>
<td>0</td>
<td>Done</td>
<td>11</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Done</td>
<td>7</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Aborted</td>
<td>4</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Done</td>
<td>12</td>
<td>19</td>
<td>2/2/3</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Failed</td>
<td>0</td>
<td>19</td>
<td>2/2/3</td>
</tr>
</tbody>
</table>

Table 12.1.: Example of a table exported to \LaTeX

96
13. Conclusion

The last chapter of this thesis will summarize the results and give some ideas for future work.

13.1. Future Work

Although all initial objectives were achieved there is still room for additional improvements. These improvements which could be the subject of further study will be explained in this section.

13.1.1. Scripting

Currently the automated execution can be triggered through the use of a wizard and will run inside the Eclipse Workbench and display the results in a graphical view.

In order to allow other plug-ins or external applications to trigger an automated execution an interface would have to be defined. This could involve the creation of a scripting language that passes all the needed parameters to the automated execution. It would also involve retrieving those results and importing them into the calling application.

The existing code already supports most of the requested features however there is no interface to access those features from outside of Java.

13.1.2. Configurations

Currently the wizard that is used to set up an automated run only restores the last configuration. However a user might want to save different setups for automated runs.

An extension of the existing plug-in could offer the following:

- Allow the user to save the setup of an automated run.
- Add a new widget to the existing wizard to import the saved configuration.
- Add an extension point to allow automated run setups to be bundled with a plug-in which could be easily customized by the user.
13. Conclusion

13.1.3. Exports
Currently the only possibility to use the collected data in another application is by exporting the entire table into CSV or LaTeX.

This process could be improved, for example by allowing the user to select the table columns and rows that he wants to export instead of exporting the entire table. Furthermore export to additional formats could be implemented. It could even be possible to interface the entire automation with a database application or remote system.

13.2. Summary
As stated in Chapter 9 the problem consists of four parts:

1. Find an easy way for the user to set up an automated run.
2. Input the information provided by the user into the DataComponents.
3. Design a control flow for an automated run.
4. Organize the output of the automated run and display it to the user.

The first objective of the project was to solve the set up of an automated run by the user. The initial idea of using a script-based approach and providing the necessary files as lists in text files was not pursued. Instead a more user-friendly solution was found through the use of a wizard.

The next objective was to find a way to input information into the DataComponents in order for them to be designed in a more generic way. This was achieved by designing new interfaces that allow components to receive a list of properties prior to each part of the automated execution.

The main part of the task involved creating a manager that guided the control flow of an automated execution. The Automation Manager described in Section 12.3.2 loads all the necessary files, sets up the different outputs, steps through the execution to the desired step and includes error management facilities as well.

The last part was to find a user-friendly way to display the information generated by the automated execution. The problem was solved by creating a view that displayed the information in a set of tables. These tables are structured in a way to easily compare the results of different model files and iterations. To allow use of the generated tables in another context methods were implemented in order to allow the generation of external formats (namely CSV and LaTeX).

All in all the initial problem of providing a framework for setting up automated execution runs was solved.

Further testing and use of these features may however reveal new ways that the plug-in can extend its functionality.
Bibliography


