# Writing Wizards

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Chapter 1. Writing Wizards

Motivation

The IDE offers several wizards via the File|New menu: New OMNeT++ Project, New Simple Module, New Compound Module, New Network, New Simulation, New Msg File, and New Ini File. This chapter describes how a user can add content to these dialogs to create wizards that are specific to simulation models. These wizards include a New INET Ad-Hoc Network wizard, a New MiXiM Simulation wizard, an Import INET Network From CSV File wizard, a New MiXiM Radio Model wizard, and others.

For someone who is writing a model framework which will be available for the general public, wizards are a great way to educate future users about the simulation model. While documentation and example simulations are somewhat passive ways of showing off model features to users, wizards encourage users to experiment with the model and explore its capabilities. The right set of capable wizards can give users a jump start by emphasizing learning by doing.

Users can prepare these wizards with little effort and without any Java or C++ programming, and can be distributed with the corresponding model framework (i.e. INET or MiXiM). When end users import the model framework project into the IDE, the wizards are automatically added to the corresponding wizard dialogs; the end user does not need to install them or do anything to deploy the wizards.

To facilitate the creation of wizards, we have also added a New Wizard wizard to the File|New menu.

Figure 1.1. The New Wizard wizard
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Overview

Custom wizards are read from the templates/ folder of OMNeT++ projects. Wizards are implemented by mixing a templating engine (for generating the output files) and a GUI description language (for custom wizard pages to gather user input for the file generation). Because of the use of a templating engine, we will also refer to custom wizards as "content templates."

The IDE offers several OMNeT++ related wizard dialogs: New OMNeT++ Project, New NED File, New Simple Module, and so on. Every content template can contribute to one or more of those wizard dialogs.

Figure 1.2. The File | New menu

In the templates/ folder, every subfolder that contains a template.properties file is treated as a content template (other folders are ignored). Every content template folder may contain several types of files:

- The template.properties file contains general information about the wizard. It defines the initial value for the template variables and specifies the custom wizard pages to be shown when the wizard is run.
- *.ftl files are template files that will be copied (without the .ftl extension) into the target folder after template variable substitution.
- *.xswt files describe custom wizard pages that gather user input.
- *.fti (template include) files are included by *.ftl files. This can be used to factor out common parts from the template files. The wizard ignores .fti files (i.e. does not copy them into the new project or folder).
- *.jar files can be used to extend the wizard’s functionality with dynamically loaded Java code.
- All other files are regarded as files that have to be copied into the target folder verbatim when the wizard runs. The wizard folder may contain subdirectories which may also contain files of the above type (except template.properties, of course).
**Template Processing**

Template processing uses the FreeMarker library ([http://freemarker.org](http://freemarker.org)) and all template syntax supported by FreeMarker can be used. In particular, variable references of the syntax `${varName}` will be replaced with the variable value.

The FreeMarker language also offers constructs that make it a full programming language: variable assignments, conditionals, loops, switch statement, functions, macros, expression evaluation, built-in operators, etc., as well as access to fields and methods of classes defined in Java. This means that any algorithm can be expressed in the FreeMarker language, and if that is not enough, one can directly access Java classes using FreeMarker’s Bean Wrapper.

---

**Defining the GUI**

Custom wizard pages are defined in XSWT ([http://xswt.sourceforge.net](http://xswt.sourceforge.net)). XSWT is an XML based language that allows the definition of SWT (the widget set used by Eclipse) widget hierarchies, without the need to write any code in Java. XSWT also maps widget properties to XML attributes so the visual appearance of the wizard pages can be easily tweaked. It is also possible to invoke methods on the generated widgets and use the SWT layout containers, allowing further customizations. Each `.xswt` file in the template directory defines a separate wizard page which can be shown either conditionally or unconditionally.

---

**Using the IDE**

The IDE offers support for editing both `.ftl` and `.xswt` files to help create wizard pages and templates.

---

**Editing XSWT Files**

Double-clicking on an XSWT file will open it in the XSWT editor. The editor provides basic syntax highlighting. An extremely useful feature of the IDE is the XSWT Preview, where you can preview the form being edited (it updates when you save the file). The Preview should open automatically when you open the XSWT file; if it does not (or you close it), you can access it via the *Window → Show View…* menu item.
Some (custom) widgets may not appear in the Preview; this is because the Preview does not load jar files from the projects.

Figure 1.3. Editing an XSWT file

Editing Template Files

The FreeMarker Editor opens when you double-click files with the *.ftl or *.fti extension. The FreeMarker Editor offers basic syntax highlighting, validation (error markers appear during editing if the template is not syntactically correct), and basic content assist. Content assist can help you with directives (<#...> syntax) and built-in operations (like ?number, ?size, ?default, etc). The content assist popup appears automatically when you type <# (actually a closing > is also needed for the editor to recognize the tag), and when you hit ? within a directive or an interpolation (${...}).

Writing an Example Wizard

In the following sections, we will create a simple wizard as an example, which will support either creating a simulation (complete with NED and INI files), or just a single NED file with a network defined in it. The user will be able to specify the type and the number of the submodules the network contains.

Configuring the Wizard

The first step when creating a wizard is to create a new folder under the templates directory of the project. A file named template.properties must be present in the newly created directory. This file is used to configure the wizard. Create a folder a folder named templates/examplewizard under the project, then create template.prop-erties and add the following lines to it:

```plaintext
templateName = New Test Wizard
templateDescription = Generate an example
templateCategory = Test Wizards
supportedWizardTypes = simulation, network
```

These lines specify the name, type and category for the wizard. Category is used to specify how the wizards will be grouped in the tree control section of the template
selection page. Wizard type specifies in which New ... Wizard your wizard will appear. You can specify one or more of project, simulation, network, etc.; the list of all possible wizard types will be covered later in this document. In this case, the wizard will appear in the New Simulation and New Network wizard dialogs.

You can now decide what data you would like to ask the user to provide. Template variables and their values can be defined as key-value pairs:

nodeType = Dummy
networkSize = 6

The nodeType variable will be used as the submodule type in your network, while the networkSize defines how many submodules you want in the network.

We define a custom wizard page where the user can specify the values of the above variables (i.e. override their default value, specified above).

page.1.file = parameters.xswt
page.1.title = Network parameters

We will use the file parameters.xswt to define the layout and the content of the new wizard page.

There are numerous other configuration keys that can be used in template.properties. See the 'Configuration Keys' section for an exhaustive list of options.

Creating a New Wizard Page

Files with .xswt extension (Wizard Page definitions) are used to define the UI and add new wizard pages to gather user input for template generation. In the previous section, we specified that the file called parameters.xswt will contain the new wizard page definition. We will add a spinner control to specify the size of our network and a text control to specify the node type. Create a new file called parameters.xswt with the following content:

```
<xswt xmlns:x="http://sweet_swt.sf.net/xswt">
  <x:import>
    <!-- Import all widgets and utility classes -->
    <package name="java.lang"/>
    <package name="org.eclipse.swt.widgets"/>
    <package name="org.eclipse.swt.graphics"/>
    <package name="org.eclipse.swt.layout"/>
    <package name="org.eclipse.swt.custom"/>
    <package name="org.omnetpp.common.wizard.support"/>
    <package name="org.omnetpp.ned.editor.wizards.support"/>
    <package name="org.omnetpp.cdt.wizard.support"/>
  </x:import>
  <!-- Create a two-column layout -->
  <layout x:class="GridLayout" numColumns="2"/>
  <x:children>
    <!-- First row -->
    <label text="Number of nodes in the network:"/>
    <spinner x:id="networkSize" minimum="2" x:style="BORDER"/>
    <!-- Second row -->
    <label text="Type of nodes:"/>
    <text x:id="nodeType" x:style="BORDER"/>
  </x:children>
</xswt>
```
The above defined wizard page will have two columns. The first column contains labels and the second contains editable widgets. The x:id="varName" attributes in the spinner and text control definitions are used to bind a template variable to the control. When a page is displayed, the content of the bound variables are copied into the controls. When the user navigates away from the page or presses the Finish button, the content of the controls are copied back to the bound variables. These variables can be used in the template files we are about to define in the following section.

To see the list of all available widgets, check the Appendix.

Creating Templated Files

When the template is used, the contents of the template folder (and its subfolders) will be copied over into the new project, thus preserving the directory structure with the exception of template.properties (it is also possible to specify other files and folders to be ignored by specifying a file list for the ignoreResources configuration key).

When the wizard is being used, a pool of variables is kept by the wizard dialog. These variables are initialized from the key = value lines in the template.properties files; they can get displayed and/or edited on custom wizard pages. Eventually, they get substituted into *.ftl files (using the ${varname} syntax).

Some variables have special meaning and are interpreted by the wizard dialog (e.g. the nedSrcFolders variable determines which folders get denoted as NED Source Folders by the New OMNeT++ Project wizard). Variables can be used to generate output file names, can be used as input file names, and can serve as input and working variables for arbitrarily complex algorithms programmed in the template (*.ftl) files.

Let us have a quick look at the FreeMarker template language. Variables can be inserted into the output using the ${varname} syntax. One can also write expressions inside ${..}. For example, ${numServers?number + 1} uses the number built-in operator to convert the numServers variable to a number, adds one to it, and inserts the result into the template output. FreeMarker has many other functions (conversion to string, upper-case version of a string, size of an array, etc.) that work as built-in operators.

Programming facilities can be accessed via directives that have the <#...> syntax. Use <#if>(<#if> cond><#elseif cond><#else>..</#if>) for conditionals; <#list> for iterations and loops (e.g. <#list words as w><#list 0..9 as i><#list 9..0 as i></#list>); and <#assign> for assigning variables(<#assign x=5><#assign x>the number $(i)</#assign>). One can define functions (<#function>) and macros (<#macros>). You can also include other templates (<#include>). Here, we only covered a small fraction of FreeMarker’s possibilities; we recommend that you read the FreeMarker manual for more information.

Let us create a file with a filename that has an .ftl extension (e.g. untitled.ned.ftl). Because of the extension, this file will be processed by the templating engine. The actual name of the file does not matter, because the <@setoutput .../> directive instructs the templating engine to output everything from the current file into the file that is specified by the targetFileName variable. The targetFileName, targetTypeName, bannerComment and nedPackageName variables are automatically filled out by the wizard, based on the filename and folder the user selected on the first wizard page.

<@setoutput path=targetFileName />
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```java
package ${nedPackageName};

network ${targetTypeName} {
   node[${networkSize}] : ${nodeType}
}
```

The template variables will be substituted into the template automatically.

Specific wizard dialog types will also define extra variables for use in the templates. For example, the wizard type that creates a complete simulation (with all required files) will put the `simulationName` variable into the context. To see all defined variables, check the Appendix.

As a last step in our example, we will also create an INI file template:

Create a file called `omnetpp.ini.ftl` and fill with:

```java
<#if wizardType=="simulation">
network = ${targetTypeName}
</#if>

We need the INI file only if we are creating a simulation. If the current type is not simulation, the content will be empty, and the file will not be written to the disk.

**Wizard Types**

The wizard will set the `wizardType` template variable when it executes, so template code can check under which wizard type it is running (using `<#if>..</#if>`), and execute accordingly. This feature allows the user to create templates that can be used for multiple wizard types.

There are several types of wizards you can create. Each one has a different goal.

**New Project Wizards**

`wizardType = project`

Project wizards create new projects and let the user create files in them. It is possible to adjust project properties to customize the new project. You can add C++ support to the project, set source and NED folders, etc.

The first two pages of the wizard are standard: they prompt the user for the name of the new project and let the user choose a content template. These pages are followed by pages provided by the selected content template. If the user selected C++ support on the first page, custom pages are followed by the standard CDT New Project pages.

When the user clicks `Finish`, the wizard creates the project and configures it according to the selected options (C++ support, source folders, etc.). Then, template files are copied into the new project, performing template processing as necessary. Templated pages are responsible for creating the `package.ned` file according to the `nedPacka-
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generate and namespace options, as well as creating source files in the NED and C++ source folders.

NOTE NED and C++ files are not automatically placed into the NED and C++ source folders. Templated pages have to be written (for example using setoutput) so that they explicitly create the files in the proper places.

There are a few useful variables that template files use. The rawProjectName variable contains the project name. This variable cannot be directly used as C++ or NED package names, type names, etc, because it may contain spaces or other characters not allowed in identifiers. For convenience, the wizard provides sanitized versions of the project name that can be used as identifiers; they are in the variables projectName, PROJECTNAME and projectName, and differ in capitalization. The targetFolder variable is set to /<project name>. These variables cannot be edited in custom wizard pages.

The variables addProjectReference, makemakeOptions, sourceFolders and nedSourceFolders affect the creation of the project before template files get processed. It is allowable to provide an initialization value for these variables in template.properties and to let the user change them in custom pages.

For conformance with other wizards, the project wizard initializes the following variables with different case versions of the project name: targetTypeName,nedPackageName, and namespaceName. The targetMainFile variable is initialized to projectName+ned, but there is no requirement for the template to actually create this file. It can provide a different initialization value for these variables in template.properties and can let the user change them in custom pages.

If the new project contains a simulation, it is recommended that targetTypeName and targetMainFile are used as the network name and NED file name respectively.

NOTE The targetFileName variable is not set because the project wizard is not required to create a file.

See the appendix for the variable names that are supported in project wizard templates.

New Simulation Wizards

wizardType = simulation

A new simulation is basically a new folder containing all files required to run a simulation. The simulation folder usually contains NED files, an INI file, and possibly also CC, H and MSG files.

The first two pages of the wizard are standard; they prompt the user for the parent and name of the new folder, and let the user choose a content template. These pages are followed by pages provided by the selected content template. Simulations can only be created in new folders under existing projects or folders.

When the user clicks Finish, the wizard creates the folder. The template files are then copied into the new folder, performing template processing as necessary.

There are a few useful variables that template files can use. The simulationFolderName contains the name of the new folder (without path). This variable cannot be directly used as a C++ or NED identifier, because it may contain spaces or other characters not allowed in identifiers. For convenience, the wizard provides the simulationName variable which is a sanitized version of the folder name. The targetFold-
er variable is set to the workspace path of the new folder. These variables cannot be edited in custom wizard pages.

For conformance with other wizards, the simulation wizard initializes the `targetTypeName` variable with the simulation name. The `targetMainFile` variable is initialized to `simulationName+.ned`, but there is no requirement that the template actually creates this file. It can provide a different initialization value for these variables in `template.properties` and can let the user change them in custom pages.

The intended purpose of `targetTypeName` and `targetMainFile` is to be used as the network name and NED file name respectively in the new simulation.

The `targetFileName` variable is not set because the simulation wizard is not required to create a file.

The `nedPackageName` and `namespaceName` variables are set by the wizard to the NED package name and C++ namespace expected for the given folder. These values are derived from the folder path, the toplevel `package.ned` file and the `@namespace` property in it, and cannot be overridden.

See the appendix for the variable names that are supported in simulation wizard templates.

**New INI, MSG or NED File Wizards**

```plaintext
wizardType = compoundmodule, network, nedfile, inifile, msgfile
```

These wizard types generate a single file. The first two pages of the wizard are standard; they prompt the user for the parent folder and name of the new file, and let the user choose a content template. These pages are followed by pages provided by the selected content template.

Currently the wizard does not ensure that the created file will be under a NED/C++ source folder. This may change in the future.

When the user clicks *Finish*, template files are copied into the selected parent folder, performing template processing as necessary. The template files are expected to create a file with the name chosen by the user.

The wizard passes the file name to the template files in the `targetFileName` variable.

The wizard does not prevent the templates from creating other files than `targetFileName`. It is the responsibility of the template author to ensure that only a single file is created.

There are a few useful variables that template files can use. The `targetFolder` variable is set to the workspace path of the parent folder. This variable cannot be edited in custom wizard pages.

For conformance with other wizards, the new wizard initializes the `targetTypeName` variable to a sanitized version of the file name (minus extension). This variable can be used as a NED or message type name in the generated file. The `targetMainFile` variable is the same as `targetFileName`.

One can provide a different initialization value for the `targetTypeName` variable in `template.properties` and let the user change it in custom pages.
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The `nedPackageName` and `namespaceName` variables are set by the wizard to the NED package name and C++ namespace expected for the given folder. These values are derived from the file path, the toplevel `package.ned` file and the `@namespace` property in it, and cannot be overridden.

See the appendix for the variable names that are supported in new file wizard templates.

**New Simple Module Wizard**

`wizardType = simplemodule`

The simple module wizard creates a simple module, usually consisting of a NED file and C++ implementation files. This wizard works in a similar way as the `New NED File` or `New Compound Module` wizard, but it is allowed to create other files (C++ sources) in addition to the NED file.

**Import Wizards**

`wizardType = import`

An import wizard is not a standalone type, but rather a flag on other wizard types. It makes the wizard appear in the `File|Import...` dialog in addition to the `File|New ...` dialogs.

To access the import wizards, choose `OMNeT++`, `Networks, simulations and other items` as import source on the first page of the `Import` dialog. The next page will be the content template selection page. After choosing a template, the next page will be the file, folder or project name selection page of the `New...` wizard, followed by the custom wizard pages.

If an import wizard supports more than one wizard types (e.g. `project`, `simulation`, `nedfile`, etc.), the `File|Import...` dialog will use only one of those types. The type is chosen in the following order of preference: `network`, `nedfile`, `compoundmodule`, `simplemodule`, `msgfile`, `inifile`, `simulation`, `and project`. This may be changed in the future to explicit wizard type selection.

**Export Wizards**

`wizardType = export`

Export wizards can be accessed via the `File|Export...` dialog and export data into one or more files in the workspace or in the file system.

To access the export wizards, choose `OMNeT++`, `Networks, simulations and other items` as export destination on the first page of the `Export` dialog. The next page will be the content template selection page, followed by the custom wizard pages.

Export wizards do not have a standard file/folder selection page, the target file name(s) must be obtained from the user on custom wizard pages.

You can use the `SaveAsChooser` and `ExternalSaveAsChooser` custom controls to prompt for a file name in the workspace and in the file system respectively.

The export wizard does not set `targetFileName`, `targetMainFile`, or any similar variables. It is entirely up to the template author to define a variable for storing the output file name, letting the user edit it, and saving the content in that file.
Template files are not allowed to produce any output; they are supposed to create the target files programmatically.

Templates can use static methods of the `FileUtils` class, such as `createFile(workspacePath, content)` and `createExternalFile(filesystemPath, content)`, to create the files. Here, `content` is a string that holds the text to be written out into the file in the platform's default encoding.

The content text may be assembled using plain string concatenation `<#assign content = content + "\nsome text">`, or templated content `<#assign content>some text, ${foo} and ${bar}...</#assign>`.

**New Wizard Wizard**

```
wizardType = wizard
```

A New Wizard wizard creates a wizard under the `templates/` folder of a workspace project.

The first two pages of the wizard are standard. They prompt the user to select the project that will hold the wizard, choose the wizard name (name of the new folder under `templates/`), and pick a content template. These pages are followed by pages provided by the selected content template.

When the user clicks Finish, the wizard creates the folder under the `templates/` folder of the chosen project. After that, template files are copied into the new folder, performing template processing as necessary.

There are a few useful variables that template files can use. The `newWizardName` variable contains the name of the new folder (without path), and `newWizardProject` contains the name of the project. The project name variables (`rawProjectName`, `projectName`, `PROJECTNAME`, etc.) and `targetFolder` variables are also set. These variables cannot be edited in custom wizard pages.

The wizard does not set the `targetFileName` and `targetMainFile` variables.

See the appendix for the variable names that are supported in New Wizard wizard templates.

To create a `template.properties` file for the new wizard, use a `template.properties.ftl` file in the wizard wizard. Similarly, you will likely have files with the `.xswt.ftl` and `.ftl.ftl` extensions in the wizard wizard. Inside `.ftl.ftl` files, use the `<#noparse>..</#noparse>` directive to protect parts that you want to be copied verbatim into the created wizards.

**Configuration Keys**

The `template.properties` file is a standard Java property file (key = value syntax) that can be used to supply a template name, a template description, and other information.

Recognized property file keys:

- `templateName` The template’s display name. This is the name that appears in the tree in the template selection page. This
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property defaults to the name of the folder that holds the wizard files.

**templateDescription**

Description of the template. This may appear as a tooltip or in a description page in the wizard.

**templateCategory**

Template category is used for organizing the templates into a tree in the wizard's template selection page. Defaults to the name of the project that provides the template.

**templateImage**

Name of the icon that appears with the name in the wizard's template selection page.

**supportedWizardTypes**

Comma-separated or JSON-syntax list of wizard types (e.g. `nedfile`, `simplemodule`, `project`, `inifile`) that this template supports. If not specified, the wizard will support all known wizard types.

**ignoreResources**

Comma-separated or JSON-syntax list of non-template files or folders designating those files that will not get copied over to the new project. The `template.properties` file and custom wizard page files automatically count as non-templates, so they do not have to be listed. Wildcards (*, **, ?) are accepted. Note that `*.foo` is interpreted as `./*.foo`; write `**/*.foo` to mean foo files anywhere.

**verbatimFiles**

Comma-separated or JSON-syntax list of files that need to be copied over into the target project verbatim, even if they have the `.ftl` extension. Wildcards (*, **, ?) are accepted. Note that `*.foo` is interpreted as `./*.foo`; write `**/*.foo` to mean foo files anywhere.

The New OMNeT++ Project wizard also recognizes the following options (these options can be overridden from custom wizard pages):

**addProjectReference**

True or false; defaults to true. If true, the template's project will be added to the referenced project's list of the new project.

**sourceFolders**

Comma-separated or JSON-syntax list of C++ source folders to be created and configured. By default, none.

**nedSourceFolders**

Comma-separated or JSON-syntax list of NED source folders to be created and configured. By default, none.

**makemakeOptions**

Comma-separated list of items in the syntax "folder:options", or a JSON-syntax map of strings; it sets `op_p_makemake` options for the given folders. There is no default.

There are additional options for adding custom pages into the wizard, as described in the next section.

**Templates**

For wizards, several variables are predefined, such as `templateName`, `targetFolder`, `date`, and `author`; others, like `targetFileName`, `targetTypeName`, `simu-
licationFolderName, nedPackageName, etc., are defined only for certain wizard di-
logs. A full list of variables is provided in the Appendix.

Generating multiple files

By default, templates are processed and copied with the same name (chopping the
.ftl extension), but it is possible to redirect the output of the template to a different
file using the <@setoutput path=.../> macro. The filename can contain slashes,
too, which means that one can write files in a different folder. If the folder does not
exist, it will be created. For example:

@@setoutput path=targetFileName/>

If filename is empty, the directive restores output to the original file name (the tem-
plate’s name). This also works if a folder name is given and only the file name is miss-
ing (<@setoutput path="src/>"). Then, it will write the file with the original name
but into the specified folder.

If there are multiple setoutput macros with the same file name within a template,
the content will be concatenated. Concatenation only works within one template; if
you have multiple templates writing into the same file, they will overwrite each other’s
content. It is undefined which one will win.

Conditional file creation

Empty and blank files (i.e. those containing only white space) will not be created (i.e.
processing will skip writing it without any question, warning or error). This allows
you to easily create files conditionally; you just have to surround the file body with
<#if>..<</#if>.

The above rule also means that one cannot even deliberately create empty files with
templates. However, this "limitation" is easy to overcome. Most file formats (NED, C++,
INI, XML, etc.) have a comment syntax, so you can write a file that contains only a com-
ment (// file intentionally left blank). Alternatively, you can create an empty
file using the FileUtils Java utility class (<@do FileUtils.createFile("emp-
ty.txt", "")!/>).

Although blank files are not created, the template engine will not delete an existing file
that happens to be already there with the same name.

Custom Wizard Pages

The following properties can be used to define custom pages in the wizard. <i> is an
integer page ID (starting with 1); its ordering defines the order of wizard pages.

page.<i>.file The name of the XSWT file that describes the wizard
page layout.

page.<i>.class In addition to XSWT files, custom Java pages may al-
so be defined in Java code. This can be useful when
the wizard page would be too complex to describe with
XSWT, when it would need to have significant active
behavior, or when the wizard page code already exists
in Java form. See below for further discussion about
custom pages.

page.<i>.title Title of the wizard page, displayed in the page’s title
area. Defaults to the template name.
page.<i>.description

Description of the wizard page, shown in the dialog's title area below the title. Defaults to text in the format "Page 1 of 3".

page.<i>.condition

A condition for showing the page. If it evaluates to false, the page will be skipped when it would normally come in the page sequence of the wizard. This makes it possible not only to skip pages, but also to show different pages based on some choice or choices the user made earlier in the wizard (decision tree). The condition will be evaluated by the template engine, so any valid FreeMarker expression that can produce true or "true" as a result will do. The expression must be supplied without the ${{ and } marks. The string you enter will be substituted into the "${( <condition> )?string}" string (will replace "<condition>"), and evaluate as such. An example will be provided later.

All property file entries are available as template variables, too. In addition, most property values may refer to other property values or template variables, using the ${name} syntax.

XSWT Forms

An XSWT form is defined in an XML file with the root element <xswt>. Some XSWT specific elements and attributes (import and package declarations, id and class attributes to name a few) are defined in the http://sweet.swt.sf.net/xswt XML namespace (we use the x namespace prefix here).

Controls that can be used in XSWT are instantiated by an element with same name as the control (but starting with lowercase).

Controls and classes used in an XSWT file must be imported before they can be used.

```xml
<xswt xmlns:x="http://sweet.swt.sf.net/xswt">
  <x:import>
    <package name="java.lang"/>
    <package name="org.eclipse.swt.widgets" />  
    <package name="org.eclipse.swt.custom" />  
    <package name="org.eclipse.swt.graphics" />  
    <package name="org.eclipse.swt.layout" />  
    <package name="org.omnetpp.common.wizard.support" />  
    <package name="org.omnetpp.ned.editor.wizards.support" />  
    <package name="org.omnetpp.cdt.wizard.support" />
  </x:import>
  <label text="Hello"/>
</xswt>
```

Entities and attributes in an XSWT file are directly mapped to the corresponding SWT controls and their properties. For example, a <styledText> tag creates an org.eclipse.swt.custom.StyledText control. Similarly, a text attribute causes the setText() method of the control to be called.

```xml
<styledText text="Hello world!" />
```

Alternatively, it is possible to call a public method on the control by embedding a "call" as a child tag and supplying the parameters as p0, p1, etc.:

```xml
<styledText>
Because of a limitation in XSWT, only methods accepting `String` parameters can be accessed this way.

Integer constants in controls (public static final int fields) can be used in an XSWT file by appending the Java class name before them:

```xml
<gateChooser gateFilter="GateChooser.INOUT|GateChooser.VECTOR"/>
```

Constants in the SWT class do not need the SWT. prefix. You can write:

```xml
<button x:style="RADIO"/>
```

Children can be added to a compound control inside the `<x:children>` tags.

```xml
<group text="Hello">
  <x:children>
    <label text="Label 1"/>
    <label text="Label 2"/>
  </x:children>
</group>
```

Layout and layout data can also be added as a new tag inside a control element:

```xml
<text x:id="numServers" x:style="BORDER">
  <layoutData x:class="GridData" horizontalAlignment="FILL"
              grabExcessHorizontalSpace="true"/>
</text>
```

Layout is always needed; otherwise, the control will not appear on the page.

SWT is documented on the Eclipse website. See: `http://www.eclipse.org/swt/docs.php` for documentation, examples and tutorials.

### Binding of Template Variables to Widgets

XSWT allows one to tag widgets with ID attributes. Widget IDs will become the names of template variables with the values being the content of widgets. For example, text widgets (org.eclipse.swt.widgets.Text) provide a string value (Java type "String"), while checkboxes and radio buttons provide a boolean (Java type "Boolean").

XSWT also allows filling up the widgets with default values (e.g. `<styledText text="some text"/>`), but this feature should be used with care because the defaults set in XSWT may not make it to the file templates. This occurs because if the user clicks `Finish` early, the rest of the wizard pages (and their widgets) may not be created at all, so values set in the XSWT will take no effect.

For this reason, defaults should always be set in the property file. To do so, simply use a key with the ID of the widget; those values will be written into the wizard page when the page is created. For example, if you have a text widget with `x:id="numNodes"` and a checkbox with `x:id="generateTraffic"`, then the following lines

```xml
<setText x:p0="Hello World"/>
```
numNodes = 100
generateTraffic = true

will fill in the text widget with "100" and select the checkbox. Widgets that do not have such lines in the property file will be left alone. The property file takes precedence over values specified in the XSWT file.

Compound data structures (arrays, maps, and any combination of them) can be specified in the JSON syntax (http://json.org). They can be iterated over in the templates and can be used as input/output for custom compound widgets. Examples:

```json
apps = ["ftp", "smtp", "news"]
layers = {
  "datalink": "ieee80211",
  "network": "ip",
  "transport": {
    "tcp", "udp"
  }
}
```

If you get an error about syntax errors in a JSON entry, the http://jsonlint.com website can help you locate the problem.

### Conditional Pages

Now that we have covered basic XSWT, we can revisit how one can use page conditions. Consider the following practical example of creating a wizard for wireless networks.

On the first page of the wizard you could have a [] Configure routing checkbox with the ID wantRouting. If this checkbox is selected, you want to display a second page where the user can select a routing protocol, followed by configuration pages determined by the chosen routing protocol.

To achieve this, you would add the following lines to template.properties:

```properties
# page with the "wantRouting" checkbox
page.1.title = General
# page with the "protocol" combobox
page.2.title = Choose Routing Protocol
page.3.title = AODV Options
page.4.title = DSDV Options

page.2.condition = wantRouting
page.3.condition = wantRouting && protocol=="AODV"
page.4.condition = wantRouting && protocol=="DSDV"
```

The .condition keys will make the wizard include only the pages where the condition evaluates to true. Conditions can be arbitrary FreeMarker expressions that evaluate to true (as boolean) or "true" (as string). Conditions are re-evaluated after every page, so you can depend on variables edited on earlier pages.

### Conditional Widgets

It is also possible to create controls conditionally. To overcome the limitation that XSWT page descriptions are completely static, XSWT files undergo FreeMarker template processing before giving them to the XSWT engine for instantiation. This template processing occurs right before the page gets displayed, so data entered on previous pages can also be used as input for generating XSWT source. This feature can be useful in making conditional widgets (i.e. using <#if> to make part of the page appear only when a certain option has been activated on earlier pages), to create a previously unknown number of widgets (using a <#list>..</#list> loop), to populate combo boxes, listboxes or other widgets with options, and more.

<!-- Show only if the wizard is run from the New Simulation wizard-->
If the user navigates in the wizard back and forth several times (using the Next and Back buttons), the contents of wizard pages are always re-created with the current values of template variables just before getting displayed, so they will always be up to date.

**Extending the Wizards in Java**

It is possible to create new Wizard pages, custom widgets or add new template variables by extending the wizards in Java.

**Creating Wizard Pages**

Defining a wizard page in Java requires that you install the Eclipse Plug-in Development Environment (PDE) and that you have some Eclipse development skills.

The `template.properties` key for denoting a Java-based wizard page is `page.<N>.class`, and the value should be the fully qualified name of the Java class that implements the wizard page. The requirements for the class are:

- the class must be accessible to the class loader,
- the class must extend `org.omnetpp.common.wizard.ICustomWizardPage`, and
- the class must have a public constructor with the following argument list: `(String name, IContentTemplate creatorTemplate, String condition)`

**Creating Custom Widgets**

Since XSWT works via Java reflection, your own custom widgets can be used in forms, similar to normal SWT widgets. No glue or registration code is needed; simply add their package to the `<import>` tags at the top of the XSWT file.

However, some Java code is needed so that the wizard knows how to write template variables into your widgets and how to extract them after editing. This functionality can be added via the `org.omnetpp.common.wizard.IWidgetAdapter` interface. This interface must be implemented either by the widget class itself, or by a class named `<widgetclass>Adapter` in the same package. The interface has methods to tell whether the adapter supports a given widget, to read the value out of the widget, and to write a value into the widget.

In addition to basic data types (Boolean, Integer, Double, String, etc.), it is possible to use compound data types as well (i.e. those composed of the List and Map interfaces of the Java Collections API). The default values can be given in the `template.properties` file in the JSON notation and the result can be used in the templates (iteration via `<#list>` etc.).

**Extending your Template with Custom Classes and Widgets**

Jar files placed into the `plugins/` subdirectory of an OMNeT++ project will be loaded automatically and will be available to all templates. Jar files in that directory may be plain Java jars and Eclipse plug-in jars (the latter makes it also possible to contribute new functionality into the IDE via various extension points, but this is outside the scope of this discussion about wizards).

Jar files placed in the folder of the template will be loaded automatically when the template is used and the classes in it will be available for that template. Custom SWT
Writing Wizards

Widget classes can be imported and used in XSWT forms, and other code can be used in the template files via the FreeMarker Bean Wrapper (e.g. \${classes["org.example.SomeClass"].someStaticMethod(...)}, see the example wizards.) Like .xswt files and template.properties, jar files are not copied over into the destination folder when the wizard executes.

Extending the Template Processing

If you are skilled in writing Eclipse plug-ins, there are ways you can extend content templates. One is to contribute to the org.omnetpp.common.wizard.templatecontributor extension point, which lets you supply IContentTemplateContributor objects that can extend the content template implementation in various ways. You can contribute new variables, functions or macros to the template context.

Common Pitfalls

• Variables need to be defined. Referring to an undefined variable is an error in FreeMarker (i.e. it does not return an empty string as in bash or in makefiles).

• Default values should be specified in template.properties, not in the XSWT forms. You should not define them in the XSWT page by pre-filling the corresponding widget (e.g. `<text x:id="n" text="100">`). If you specify the value in a page, the assignment will not take effect if the user skips that page (i.e. clicks Finish earlier). That causes the variable to remain undefined, resulting in a runtime error during template processing.

• Type mismatch. Variables have types in FreeMarker and one can get type conversion errors if the templates are not programmed carefully. For example, comparing a number and a string is a runtime error. A more serious problem is that widgets in wizard pages may implicitly perform type conversion. For example, a numHosts=100 line in template.properties defines a number, but if you have a `<text x:id="numHosts"/>` widget in the form, the variable will come back from it as a string. Even worse, whether the number->string conversion takes place will depend on whether the page gets displayed in the wizard session. Therefore, it is recommended that you explicitly convert numeric variables to numbers at the top of templates (e.g. `<#assign numHosts = numHosts?number>`).

• For some reason, FreeMarker refuses to print boolean variables (e.g. \${isFoo} results in a runtime error). The common workaround is to write `<#if isFoo>true</#if>`: this can be shortened with our iff() function: \${iff(isFoo, "true", "false")}.

• Many string operations are available both as built-in FreeMarker operators (varname?trim) and as Java methods via FreeMarker’s BeanWrapper (varname.trim()). If you are mixing the two, it is possible that you will start getting spurious errors for the Java method calls. In that case, simply change Java method calls to FreeMarker-built ins.

• Some Java functionality (the instance of operator, Class.newInstance(), etc.) cannot be accessed via BeanWrapper. If you hit such a limitation, check our LangUtils class that provides FreeMarker-callable static methods to plug these holes.

XSWT Tips and Tricks

**How can I make a checkbox or radio button?** `<checkbox>` and `<radio>` are not recognized in my XSWT files!

They are called `<button x:style="CHECK">` and `<button x:style="RADIO">` in SWT.
My text fields, combo boxes, etc. look strange. What am I doing wrong?

You usually want to add the BORDER option, like this: `<text x:style="BORDER">

How can I make a long label wrap nicely?

Specifying x:style="WRAP" is necessary, but not enough. You must also make sure that
the label widget expands and fills the space horizontally:

```xml
<label text="Some long text..." x:style="WRAP">
  <layoutData x:class="GridData" horizontalAlignment="FILL"
              grabExcessHorizontalSpace="true"/>
</label>
```

How can I set the initial focus?

Add `<setFocus/>` to the XML body of the desired widget.

How can I make the presence of some widget conditional to some previous input?

You can use `<#if>` and other FreeMarker directives in XSWT files. These files undergo
template processing each time the corresponding page appears.

How can I carry forward data from a previous page to the next?

Use FreeMarker variables (`${varName}`) in the page.

How can I fill a combo box with values that I will only know at runtime?

You can generate the `<option>` children of the combo using FreeMarker directives (e.g.
`<#list>...</#list>`).

How can I have more sophisticated user input than what I can get through simple
textedit fields, checkboxes and the like?

You can implement custom SWT controls in Java and use them in the wizard pages. The custom controls may even be packaged into jar files in the template’s directory (i.e. you do not need to write a separate Eclipse plug-in, etc.). Have a look at the source files of the existing custom controls (`FileChooser`, `NedTypeChooser`, `InfoLink`, etc.).

How can I dynamically enable/disable controls on a page, depending on other
controls (i.e. the state of a checkbox or a radio button)?

Currently, you cannot do this. If you are desperate, you have the following options:
(1) put the dependent controls on a separate page, which you can make conditional;
(2) write a custom CheckboxComposite control in Java that features a checkbox that
enables/disables child controls when the checkbox selection changes; (3) write the full
custom wizard page entirely in Java and register it in `template.properties` with
`page.xx.class=` instead of `page.xx.file=`; or (4) implement scripting support for
XSWT 1.x and contribute the patch to us.

In the Project wizard, how does it get decided which templates get offered when
the With C++ Support checkbox is selected and when it is not selected on the first page?

If the C++ support checkbox is cleared, templates that require C++ support will not
appear; when it is checked, there is no such filtering. A template is regarded as one that
requires C++ support if the `template.properties` file contains any of the following:
`sourceFolders=`, `makemakeOptions=`, or `requiresCPlusPlus=true`.

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Appendix A - Widgets in XSWT

Standard SWT widgets


It is possible to bind template variables to a specific control by using the x:id attribute.

<text x:id="templateVariableName" />

This is the way that template variables are bound to the controls (R=read, W=write):

**Button**
This SWT class represents buttons, checkboxes and radio buttons, depending on its style attribute (SWT.PUSH, SWT.CHECK, SWT.RADIO).

- **W**: the string "true" selects the checkbox/radio button; everything else clears it.
- **R**: returns a Boolean.

**Combo, CCombo**
Represent a combo box and a custom combo box. It can be made read-only (with the SWT.READ_ONLY style). A read-only combo allows list selection but no manual editing. The list items can be specified from XSWT. Variables only work with the textedit part (cannot add/remove list items).

- **W**: the string value gets written into the combo. If the combo is read-only and contains no such item, nothing happens.
- **R**: returns the currently selected item as string.

**DateTime**
A widget for editing date/time.

- **W**: accepts a string in the following format: "yyyy-mm-dd hh:mm:ss". If the string is not in the right format, an error occurs.
- **R**: returns a string in the same format, "yyyy-mm-dd hh:mm:ss".

**Label**
Label widget (not interactive).

- **W**: sets the label to the string.
- **R**: returns the label.

**List**
A listbox widget that allows selection of one or more items, depending on the style attribute (SWT.SINGLE or SWT.MULTI). List items can be specified from XSWT. Template variables only work with the selection (cannot add/remove list items).

- **W**: accepts a string with comma-separated items and selects the corresponding item(s) in the listbox. Items that are not among the listbox items are ignored.
- **R**: Returns a string array object (String[]) that can be iterated over in the template.

**Scale**
A graphical widget for selecting a numeric value.
Writing Wizards

- **W**: accepts strings with an integer value. Non-numeric strings will cause an error (a message dialog will be displayed).

- **R**: returns an Integer which can be used in arithmetic expressions in the template.

**Slider**
A scrollbar-like widget for selecting a positive numeric value. Handled in a similar way as Scale.

**Spinner**
Similar to a textedit, but contains little up and down arrows and can be used to input an integer number. Handled in a similar way as Scale.

**StyledText**
A textedit widget which allows displaying and editing of styled text. Handled similarly to Text.

**Text**
A textedit widget. It can be single-line or multi-line, depending on the style attribute (SWT.SINGLE, SWT.MULTI).

- **W**: accepts a (potentially multiline) string.

- **R**: returns the edited text as a string.

### Custom widgets

**HttpLink**
A control containing a text and a hyperlink between `<a></a>` tags. An URL can be specified to be opened in an external browser.

- **W**: accepts a string with the target URL.

- **R**: returns the target URL as string.

- Other attributes:
  - **text**: the textual content of the control `<a></a>` denotes the link inside.
  - **URL**: the target URL where the control points to.

**InfoLink**
A control that displays a text with embedded link(s). Clicking on a link will display a hover text in a window. The hover text can be given with the setHoverText method (i.e. the hoverText XSWT attribute), or bound to a template variable (using the x:id XSWT attribute).

- **W**: accepts a string with the hover text for the control.

- **R**: returns the hover text as string.

- Other attributes:
  - **text**: the content of the control.
  - **hoverText**: the html formatted text displayed in the hover control.
  - **hoverMinimumWidth**: the minimum width for the hover control.
  - **hoverMinimumHeight**: the minimum height for the hover control.
  - **hoverPreferredWidth**: the preferred width for the hover control.
  - **hoverPreferredHeight**: the preferred height for the hover control.
<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileLink</td>
<td>A control for displaying the name of a resource as a link. When clicked, it shows the resource (opens Project Explorer and focuses it to the resource).</td>
</tr>
<tr>
<td></td>
<td>• W: accepts a string with the workspace path of the resource to be shown.</td>
</tr>
<tr>
<td></td>
<td>• R: returns the full workspace path of the resource.</td>
</tr>
<tr>
<td></td>
<td>• Other attributes:&lt;br&gt;resourcePath: the full workspace path of the file.</td>
</tr>
<tr>
<td>FileChooser</td>
<td>A control for selecting a file from the workspace. Implemented as a Composite with a single-line Text and a Browse button.</td>
</tr>
<tr>
<td></td>
<td>• W: accepts a string with the workspace file name.</td>
</tr>
<tr>
<td></td>
<td>• R: returns the name of the selected file as a string from the workspace.</td>
</tr>
<tr>
<td></td>
<td>• Other attributes:&lt;br&gt;fileName : the full workspace path of the selected file.</td>
</tr>
<tr>
<td>ExternalFileChooser</td>
<td>A control for selecting a file from the filesystem. Implemented as a Composite with a single-line Text and a Browse button.</td>
</tr>
<tr>
<td></td>
<td>• W: accepts a string with the full file name.</td>
</tr>
<tr>
<td></td>
<td>• R: returns the name of the selected file as a string from the filesystem.</td>
</tr>
<tr>
<td></td>
<td>• Other attributes:&lt;br&gt;fileName : the full filesystem path of the selected file.</td>
</tr>
<tr>
<td>SaveAsChooser</td>
<td>A control for selecting a name for a new file from the workspace. Implemented as a Composite with a single-line Text and a Browse button.</td>
</tr>
<tr>
<td></td>
<td>• W: accepts a string with the workspace file name.</td>
</tr>
<tr>
<td></td>
<td>• R: returns the name of the selected file as a string from the workspace.</td>
</tr>
<tr>
<td></td>
<td>• Other attributes:&lt;br&gt;fileName : the full workspace path for the new file.</td>
</tr>
<tr>
<td>ExternalSaveAsChoos-</td>
<td>A control for selecting a name for a new file in the filesystem. Implemented as a Composite with a single-line Text and a Browse button.</td>
</tr>
<tr>
<td>er</td>
<td>• W: accepts a string with the full file name.</td>
</tr>
<tr>
<td></td>
<td>• R: returns the name (with full filesystem path) of the new file as a string.</td>
</tr>
<tr>
<td></td>
<td>• Other attributes:&lt;br&gt;fileName : the full filesystem path for the new file.</td>
</tr>
</tbody>
</table>
GateChooser

A control for selecting a gate of a NED module type. If the module exists, it lets the user select one of its gates from a combo; if the module does not exist, it lets the user enter a gate name.

- W: accepts strings with a gate name.
- R: returns the name of the selected gate as a string.

Other attributes:
- gateName: the name of the selected gate.
- nedTypeName : the NED type whose gates should be enumerated.
- gateFilter : type filter for the enumerated gates. Expects a binary OR (|) of the following values:
  GateChooser.INPUT, GateChooser.OUTPUT,
  GateChooser.INOUT, GateChooser.VECTOR,
  GateChooser.SCALAR.

```xml
<gateChooser x:id="gateName"
    nedTypeName="${nodeType}"
    gateFilter="GateChooser.INOUT|GateChooser.VECTOR"/>
```

NedTypeChooser

A control for selecting a NED module type. An existing type name can be selected or a new one can be entered.

- W: accepts strings with a NED type name.
- R: returns the name of the selected NED type as a string.

Other attributes:
- nedName: the NED module type as a string.
- acceptedTypes : filter for the enumeration of types. Expects a binary OR (|) of the following values:
  NedTypeChooser.MODULE, NedTypeChooser.SIMPLE_MODULE, NedTypeChooser.COM Pound_MODULE, NedTypeChooser.MODULEINTERFACE, NedTypeChooser.CHANNEL, NedTypeChooser.CHANNELINTERFACE, NedTypeChooser.NETWORK.

```xml
<nedTypeChooser x:id="channelType"
    acceptedTypes="NedTypeChooser.CHANNEL"/>
```

Table and tree widgets are currently not supported in a useful way; the main reason being that SWT Tables and Trees are not editable by default.

Some non-interactive widgets which cannot be connected to template variables but are useful in forms as structuring elements:

Composite

Used to group two or more controls into a single one.

```xml
<composite>
    <layoutData x:class="GridData" horizontalSpan="2"/>
    <layout x:class="GridLayout"/>
    <x:children>
        <button x:id="dynamic" text="Dynamic" x:style="RADIO"/>
        <button x:id="static" text="Static" x:style="RADIO"/>
    </x:children>
</composite>
```
Group

Used to group the controls with a visual heading.

```xml
<group text="Heading text">
    <x:children>
        <label text="Control 1"/>
        <label text="Control 2"/>
    </x:children>
</group>
```

TabFolder/TabItem

Can be used to group the controls into separate pages.

```xml
<tabFolder>
    <x:children>
        <composite x:id="page1"/>
        <composite x:id="page2"/>
        <tabItem text="Tab 1" control="page1"/>
        <tabItem text="Tab 2" control="page2"/>
    </x:children>
</tabFolder>
```

### Appendix B - Predefined Template Variables

<table>
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<tr>
<th>variable name</th>
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<th>simul.</th>
<th>msgfile</th>
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<th>nedfile</th>
<th>wizard</th>
<th>export</th>
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In the following sections, we describe the individual wizard types and their supported template variables. Variables will be marked with one or more letters to show in which wizard types they are supported as shown in the previous table.

- A: supported in all wizards
- P: project
- S: simulation
- M: messagefile
- I: inifile
- N: nedfile, simplemodule, compoundmodule, network
- W: wizard

Variables marked as (*) are set by the wizard automatically and generally it does not make sense to change their values.

date (A) current date in yyyy-mm-dd format
year (A) year in yyyy format
author (A) user name ("user.name" Java system property)
licenseCode (A) license identifier for the @license NED property
licenseText (A) copyright notice for the given license
bannerComment (A) banner comment for source files; includes license text

Template information

wizardType (A,*) the wizard type the template is invoked as. One of the following: project, simulation, nedfile, inifile, msgfile, simplemodule, compoundmodule, network, wizard, or export

templateName (A,*) name of the template

templateDescription (A,*) template description
Writing Wizards

**templateCategory** (A,*) template category, used to visually group the templates in the wizards

**templateURL** (A,*) the URL, the template was loaded from (only for built-in and other URL-based wizards)

The following variables are only defined if the template was loaded from the workspace (i.e. a project's templates/ subdirectory):

**templateFolderName** (A,*) name of the folder (without path) in which the template files are located

**templateFolderPath** (A,*) full workspace path of the folder in which the template files are located

**templateProject** (A,*) name of the project that defines the template

**File name related variables**

**targetFolder** (A,*) the project or folder path in which the project will generate files. For project wizards, this holds the name of the project being created; for file wizards, it holds the name of the folder in which the file will be created; and for simulation wizards, it holds the name of the folder where files will be created.

**targetFileName** (N,I,M,*) the name of the new file to be created. The file can be specified on the first wizard page.

**targetTypeName** (P, S,N,I,M) a typename that can be used as the main type for the resulting code (for projects, it is the \${projectName}; for simulations, it is the specified \${simulationName}; and for the rest of wizards, it is calculated from the \${targetFileName}).

**targetMainFile** (P, S,N,I,M) a file name that can be used as the main output file for the template (for projects and simulations it is \${targetTypeName}.ned, while for ned, msg and ini files, it is \${targetFileName}).

**Project name related variables**

**rawProjectName** (A) the project name, "as is"

**projectName** (A) sanitized project name with the first letter capitalized

**projectname** (A) sanitized project name; all in lowercase

**PROJECTNAME** (A) sanitized project name; all in uppercase

Sanitization means making the name suitable as a NED or C/C++ identifier (spaces, punctuation and other inappropriate characters are replaced with underscore, etc.).

**C++ project control**

**addProjectReference** (P) If true, the wizard will make the result project dependent on the project containing the wizard itself.

**withCplusplusSupport** (P,*) Whether the project supports C++ code compilation. This is the state of the "C++ support" checkbox on the
Writing Wizards

sourceFolders (P)  
Source folders to be created and configured automatically.

makemakeOptions (P)  
makemake options, as "folder1:options1, folder2:options2,...". The wizard will automatically configure the C++ project with the given options.

requiresCPlusPlus (P)  
If true, the wizard requires the "support C++ option" during the project creation. If any of the sourceFolders and makemakeOptions are present or withCplusplusSupport=true, the template will be displayed only if the "support C++ option" option was set on the first page of the project wizard.

namespaceName (S,N,M)  
The namespace where C++ classes should be placed. This is determined automatically by looking up the value of the @namespace property in NED files in the NED source folder.

NED files and message files

nedSourceFolders (P)  
NED source folders to be created and configured automatically.

nedPackageName (P,S,N,I)  
The NED package name. For projects, it is `{projectname}`. For simulations, NED and INI files, it is automatically calculated from the folder hierarchy where the file is generated.

Variables specific to New Simulation wizards

simulationFolderName (S,*)  
the folder where the simulation will be created

simulationName (S,*)  
The name of the simulation. It is the capitalized and sanitized name derived from the simulationFolderName.

Variables for New Wizard generation

newWizardName (W,*)  
The name of the new wizard to be created. It is the name of the folder under the templates directory where all the template files will be stored.

newWizardProject (W)  
The project where the new wizard will be created.

Miscellaneous

The variables below are for advanced use only. They can be used to access directly all known NED and message types, static classes for utility functions and the whole context used during template processing.

creationContext (A)  
The template evaluation context. Provided for low level access.

classes (A)  
Access to class static models. It is possible to access class static methods via this vari-
Writing Wizards

able. See http://freemarker.org/docs/pgui_misc_bean-wrapper.html#autoid_54 for further details.

nedResources (A) Provides direct access to the in-memory model of the parsed NED files. It is possible to query, check and iterate over the available NED types.

msgResources (A) Provides access to the in-memory model of the parsed NED files.

In addition to the above variables, all keys found in the template.properties file are added automatically to the context as a template variable.

Appendix C - Functions, Classes and Macros available from Templates

In addition to the standard FreeMarker template constructs, there are several Java utility classes, template macros and functions that can be used in your wizard templates to ease the development of custom wizards. The following sections briefly describe these classes and methods.

Custom Macros and Functions

iif(condition, valueIfTrue, valueIfFalse)

Inline if. The FreeMarker language does not have a conditional operator (like ?: of C/C++), but the iif() function can save you from having to spell out `<#if>..<#else>..</#if>`, when required. It is important to note that unlike in C/C++, the evaluation is not lazy (i.e. both the "then" and the "else" expressions are always evaluated).

<@do expression !/>

FreeMarker does not have a construct for calling a function and then discarding the result. One could use `<#assign dummy = expression>`, but this will fail if the called (Java) function is void or returns null. We recommend our small `<@do ..!/>` macro which takes one argument and does nothing, and the exclamation mark (the FreeMarker default value operator) cures the void/null problem.

The following Java classes are available during template processing:

Math java.lang.Math

StringUtils org.apache.commons.lang.StringUtils

CollectionUtils org.apache.commons.lang.CollectionUtils

WordUtils org.apache.commons.lang.WordUtils

FileUtils see below for documentation

NedUtils see below for documentation

IDEUtils see below for documentation

ProcessUtils see below for documentation

LangUtils see below for documentation
Math

Represents the Java Math class, which contains mathematical functions. See http://java.sun.com/j2se/1.5.0/docs/api/java/lang/Math.html.

Math has the following methods:

double cos(double x)
double sin(double x)
double pow(double x, double y)

etc.

StringUtils

Represents the Apache Commons StringUtils class, which contains over a hundred utility functions for manipulating strings. See: http://commons.apache.org/lang/api/org/apache/commons/lang StringUtils.html.

StringUtils has the following methods:

boolean isEmpty(String s)
boolean isBlank(String s)
String capitalize(String s)
String upperCase(String s)
String lowerCase(String s)
boolean startsWith(String s, String suffix)
boolean endsWith(String s, String prefix)
String[] split(String s)
String join(String[] strings)

etc.

WordUtils

Represents the Apache Commons WordUtils class, which contains utility functions for manipulating strings as word sequences. See http://commons.apache.org/lang/api/org/apache/commons/lang/WordUtils.html.

WordUtils has the following methods:

String wrap(String str, int wrapLength)
String capitalize(String str)
String swapCase(String str)

etc.

CollectionUtils

Represents the Apache Commons CollectionUtils class, which contains some useful functions for manipulating collections (like lists). Functions include computing set
union, intersection, and difference. See http://commons.apache.org/collections/api-docs/org/apache/commons/collections/CollectionUtils.html

CollectionUtils has the following methods:

Collection union(Collection a, Collection b)
Collection intersection(Collection a, Collection b)
Collection subtract(Collection a, Collection b)

**FileUtils**

Contains utility functions for reading files in the following formats: XML, JSON, CSV, property file, and functions to read and return a text file as a single string, as an array of lines, and as a an array of string arrays (where string arrays were created by splitting each by whitespace).

There are two sets of functions; one works on files in the Eclipse workspace and the other on "external" files (i.e. files in the file system). Files are interpreted in the Java platform's default encoding (unless they are XML files, which specify their own encoding).

FileUtils has the following methods:

org.w3c.dom.Document readXMLFile(String fileName)
org.w3c.dom.Document readExternalXMLFile(String fileName)

Parses an XML file, and return the Document object of the resulting DOM tree.

Object readJSONFile(String fileName)
Object readExternalJSONFile(String fileName)

Parses a JSON file. The result is a Boolean, Integer, Double, String, List, Map, or any data structure composed of them. The JSON syntax is documented at http://json.org; if you want to check whether a particular text file corresponds to the JSON syntax, use http://jsonlint.com.

String[][] readCSVFile(String fileName, boolean ignoreFirstLine, boolean ignoreBlankLines, boolean ignoreCommentLines)
String[][] readExternalCSVFile(String fileName, boolean ignoreFirstLine, boolean ignoreBlankLines, boolean ignoreCommentLines)

Reads a CSV file. The result is an array of lines, where each line is a string array. Additional method parameters control whether to discard the first line of the file (which is usually a header line), whether to ignore blank lines, and whether to ignore comment lines (those starting with the # character). Comment lines are not part of the commonly accepted CSV format, but they are supported here nevertheless due to their usefulness.

Properties readPropertyFile(String fileName)
Properties readExternalPropertyFile(String fileName)

Parses a Java property file (key=value lines) in the workspace. The result is a Properties object, which is a hash of key-value pairs.

String[][] readSpaceSeparatedTextFile(String fileName, boolean ignoreBlankLines,
boolean ignoreCommentLines)
String[][] readExternalSpaceSeparatedTextFile(String fileName,
  boolean ignoreBlankLines,
  boolean ignoreCommentLines)

Reads a text file and return its contents, split by lines with each line split by whitespace. Additional method parameters control whether to ignore blank lines and/or comment lines (those starting with the # character). The result is an array of lines, where each line is a string array of the items on the line.

String[] readLineOrientedTextFile(String fileName)
String[] readExternalLineOrientedTextFile(String fileName)

Reads a text file in the workspace and returns its lines. Comment lines (those starting with a hash mark, #) are discarded. The result is a string array.

String readTextFile(String fileName)
String readExternalTextFile(String fileName)

Reads a text file, and return its contents unchanged as a single string.

boolean isValidWorkspacePath(String path)
boolean isValidWorkspaceFilePath(String path)

Returns true if the given string is syntactically a valid workspace path.

IWorkspaceRoot getWorkspaceRoot()

Returns the workspace root object. The workspace contains the user’s projects.

IProject asProject(String path)

Returns the handle for the workspace project with the given name. Throws exception if the path is not a valid workspace project path. This function does not test whether the project exists. To test that, call the exists() method on the returned handle.

IContainer asContainer(String path)

Returns the handle for the workspace container (i.e. project or folder) with the given name. Throws exception if the path is not a valid workspace container path. This function does not test whether the container exists. To test that, call the exists() method on the returned handle.

IFile asFile(String path)

Returns the handle for the workspace file with the given name. Throws exception if the path is not a valid workspace file path. This function does not test whether the file exists. To test that, call the exists() method on the returned handle.

IResource asResource(String pathName)

Returns the handle for the workspace project, folder or file with the given name. If the resource does not exist and the path contains more than one segment (i.e. it cannot be a project), it is returned as a file handle if it has a file extension, and as a folder if it does not.

File asExternalFile(String path)
Returns a java.io.File object for the given path. The object can be used to access operations provided by the File API, such as exists(), length(), etc.

```java
void copy(String path, String destPath, IProgressMonitor monitor)
```

Copies a workspace resource (file, folder or project) specified with its path to the destination path. For projects and folders, it copies recursively (i.e. copies the whole folder tree). From the project root directory, it leaves out dot files, hidden files, and team private files.

```java
void copyURL(String url, String destFilePath, IProgressMonitor monitor)
```

Copies the file at the given URL to the given destination workspace file.

```java
String createTempFile(String content)
```

Writes the given string to a temporary file and returns the path of the temporary file in the file system. The file will be automatically deleted when the IDE exits, but it can be also deleted earlier via deleteExternalFile().

```java
void createFile(String fileName, String content)
```

Creates a workspaces text file with the given contents in the platform's default encoding.

```java
void createExternalFile(String fileName, String content)
```

Creates a text file in the file system with the given contents in the platform's default encoding.

```java
void deleteFile(String fileName)
```

Deletes the given workspace file. It is acceptable to invoke it on a nonexistent file.

```java
void deleteExternalFile(String fileName)
```

Deletes the given file from the file system. It is acceptable to invoke it on a nonexistent file.

```java
void createDirectory(String fileName)
```

Creates a workspace folder. The parent must exist.

```java
void createExternalDirectory(String fileName)
```

Creates a directory in the file system. The parent must exist.

```java
void removeDirectory(String fileName)
```

Deletes a workspace folder. The folder must be empty. It is acceptable to invoke it on a nonexistent folder.

```java
void removeExternalDirectory(String fileName)
```

Deletes a directory in the file system. The directory must be empty. It is acceptable to invoke it on a nonexistent directory.

**NedUtils**

Provides utility methods to work with NED types and check their existence.

NedUtils has the following methods:
boolean isVisibleType(String typeName, String inFolder)

Returns whether the given NED type is visible in the given folder. If the type is a fully qualified name, it is recognized if it is defined in the same project as the given folder, or in one of its referenced projects. If the type is a simple name (without package), it is recognized if it is in the NED package of the given folder.

INEDTypeInfo getNedType(String typeName, String inFolder)

Like isVisibleNedType(), but actually returns the given NED type if it was found; otherwise, it returns null. Useful if you implement a complex wizard page in Java.

**IDEUtils**

Provides entry points into various aspects of the IDE. This includes access to the Eclipse workspace (projects, folders, files) and the NED index. The former is documented in the Eclipse Platform help; documentation for the latter can be found in the sources (Javadoc). See http://help.eclipse.org/galileo/index.jsp?topic=/org.eclipse.platform.doc.isv/guide/resInt.htm and http://help.eclipse.org/galileo/topic/org.eclipse.platform.doc.isv/reference/api/org/eclipse/core/resources/IWorkspaceRoot.html

IDEUtils has the following methods:

boolean openConfirm(String title, String message, String detailsMessage)

boolean openQuestion(String title, String message, String detailsMessage)

boolean openError(String title, String message, String detailsMessage)

boolean openWarning(String title, String message, String detailsMessage)

boolean openInformation(String title, String message, String detailsMessage)

Opens a standard message dialog with a closable details message.

**LangUtils**

Provides a collection of Java language related utility functions.

LangUtils has the following methods:

boolean hasMethod(Object object, String methodName)

Returns true if the object has a method with the given name. Method args and return type are not taken into account. Search is performed on the object's class and all super classes.

boolean hasField(Object object, String fieldName)

Returns true if the object has a field with the given name. Field type is not taken into account. Search is performed on the object's class and all super classes.

boolean instanceof(Object object, String classOrInterfaceName)

Returns true if the given object is an instance of (subclasses from or implements) the given class or interface. To simplify usage, the class or interface name is accepted both with and without the package name.

String toString(Object object)
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Produces a user-friendly representation of the object. In case of collections (lists, maps, etc.), the representation is JSON-like.

List<Object> newList()

Creates and returns a new mutable List object (currently ArrayList).

Map<Object, Object> newMap()

Creates and returns a new mutable Map object (currently HashMap).

Set<Object> newSet()

Creates and returns a new mutable Set object (currently HashSet).

Class<?> getClass(Object object)

Returns the class of the given object. Provided because BeanWrapper seems to have a problem with the getClass() method.

ProcessUtils

Provides functionality to start external applications from the wizard.

ProcessUtils has the following methods:

ProcessResult exec(String command, String[] arguments,
                    String workingDirectory,
                    String standardInput, double timeout)

Executes the given command with the arguments as a separate process. The standard input is fed into the spawn process and the output is read until the process finishes or a timeout occurs. The timeout value 0 means wait infinitely long to finish the process. Arguments at the end of the argument list are optional.

String lookupExecutable(String name)

Finds the given executable in the path and returns it with full path. If not found, it returns the original string.