

XMI Toolkit for Rhapsody®

User Guide



Notices

© Copyright IBM Corporation 1997, 2011.

US Government Users Restricted Rights—Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

This information was developed for products and services offered in the U.S.A. IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send written license inquiries to:

IBM Director of Licensing IBM Corporation
North Castle Drive
Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send written inquiries to:

IBM World Trade Asia Corporation Licensing
2-31 Roppongi 3-chome
Minato-ku Tokyo 106-0032, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions. Therefore, this statement may not apply to you. ii This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you. Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

Intellectual Property Dept. for Rational Software
IBM Corporation

1 Rogers Street

Cambridge, Massachusetts 02142 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.

Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. 1997, 2011.

IBM, the IBM logo, ibm.com, Rhapsody, and Statemate are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. These and other IBM trademarked terms are marked on their first occurrence in this information with the appropriate symbol (® or ™), indicating US registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at www.ibm.com/legal/copytrade.html.

Table of contents

1. INTRODUCTION	5
2. LINKS.....	5
3. REQUIRED SOFTWARE.....	5
3.1. WINDOWS PLATFORMS	5
3.2. LINUX PLATFORMS	5
4. USER INTERFACE.....	5
4.1. EXPORT – USER INTERFACE	6
4.2. IMPORT – USER INTERFACE	9
5. RHAPSODY PROPERTIES	10
6. RHAPSODY TAGS.....	11
7. TOOLKIT AS A RHAPSODY HELPER.....	11
8. SILENT MODE.....	12
8.1. GENERAL.....	12
8.2. PARAMETERS.....	12
8.3. EXAMPLES.....	12
9. UML 2 STANDARD PROFILES IMPORT EXPORT	13
9.1. IMPORTING A UML 2 PROFILE INTO RHAPSODY	13
9.2. MODELING INTO RHAPSODY.....	13
9.3. EXPORTING TO UML 2	13
9.4. LIMITATIONS	13
10. PLUGIN MODE	14
10.1. ACTIVATING PLUGIN MODE	14
10.2. USING XMI TOOLKIT IN PLUGIN MODE	14
10.3. DISACTIVATING PLUGIN MODE	14
11. INTEROPERABILITY BETWEEN TOOLS.....	15
11.1. SPARX ENTERPRISE ARCHITECT DIAGRAM IMPORT	15
11.2. RSA REALTIME MODELS IMPORT.....	15
11.3. RSA REALTIME DIAGRAMS IMPORT	19
COVERAGE IN UML1.3 IMPORT.....	22
12. MANAGING HUGE MODELS	22
12.1. FOR XMI TOOLKIT IN NORMAL MODE.....	22
12.2. FOR XMI TOOLKIT IN PLUGIN MODE	22
13. LIMITATIONS.....	24
13.1. GLOBAL UML 1.3 LIMITATIONS	24
13.2. UML 2.1 ENTERPRISE ARCHITECT IMPORT KNOWN LIMITATIONS	24
13.3. UML 2.1 ROUNDTrip LIMITATIONS.....	24

1. INTRODUCTION

The XMI Toolkit purpose is to convert information between Rhapsody © projects and UML® models (versions 1.3, 2.1 and 2.2) stored in the XML Metadata Interchange (XMI®) format. With the XMI format, your models can be exchanged with other tools, like repositories or XML tools.

The import and export processes read and write XMI files that conform to the Object Management Group™ (OMG™) XMI 1.0, 1.1, and 1.2 standards for the UML 1.3 implementation and XMI 2.1 for the UML 2.1, UML 2.2 and UML 2.3 implementation.

2. LINKS

- XMI Standard <http://www.omg.org>
- OMG (XMI, UML) <http://www.omg.org>
- XML, W3C <http://www.w3.org/XML>
- Rhapsody © from IBM <http://www.ibm.com/software/awdtools/rhapsody/>

3. REQUIRED SOFTWARE

The Toolkit requires Rhapsody version 7.5.2 or higher.

3.1. Windows platforms

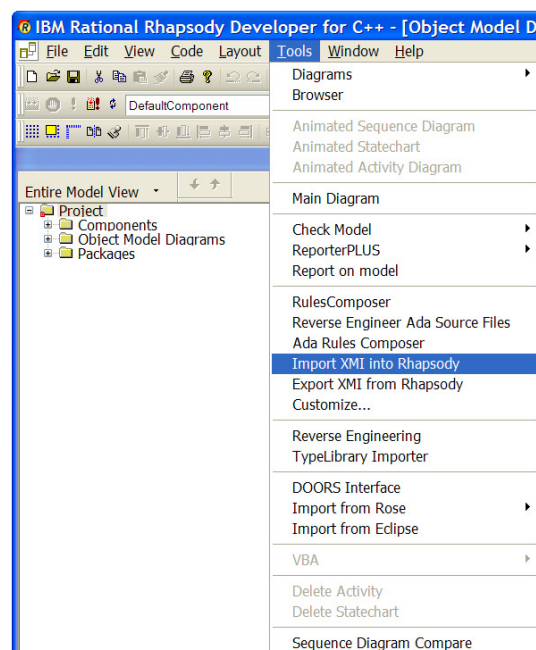
The Toolkit runs on Windows platforms, with any **Java 1.5** virtual machine (JSDK or JRE 1.5.x or higher). A Java Virtual Machine can be downloaded at <http://java.sun.com/j2se/>.

3.2. Linux platforms

The Toolkit runs on RedHat 4 SE, with **Java Version 1.5.x** or higher.


4. USER INTERFACE

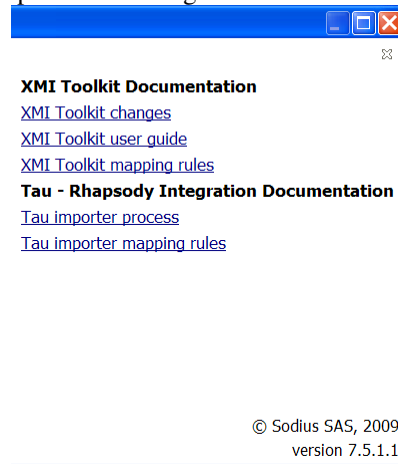
The toolkit can be launched directly from the Rhapsody Tools menu (« Import XMI into Rhapsody » and « Export XMI from Rhapsody »).



4.1. Export – User Interface

The export wizard is composed of several pages.

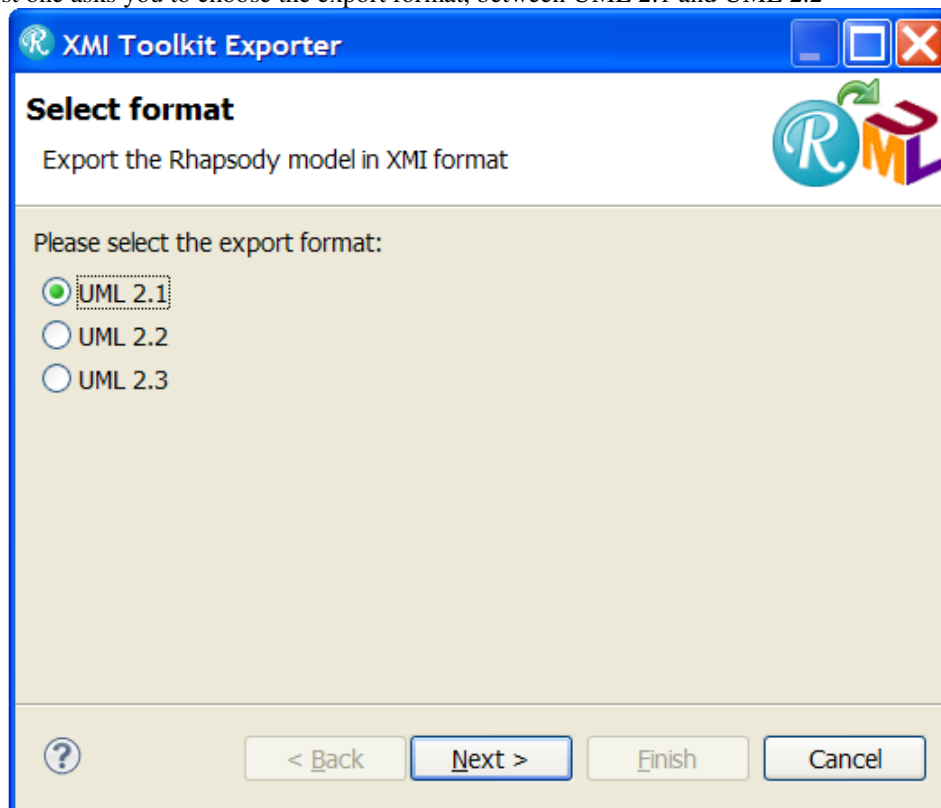
Each page offers the possibility to display the help document list, by clicking on the button . It will extend the current page with a help zone on the right side.



At any time you can go back to the previous page for changing the options.

Format Selection

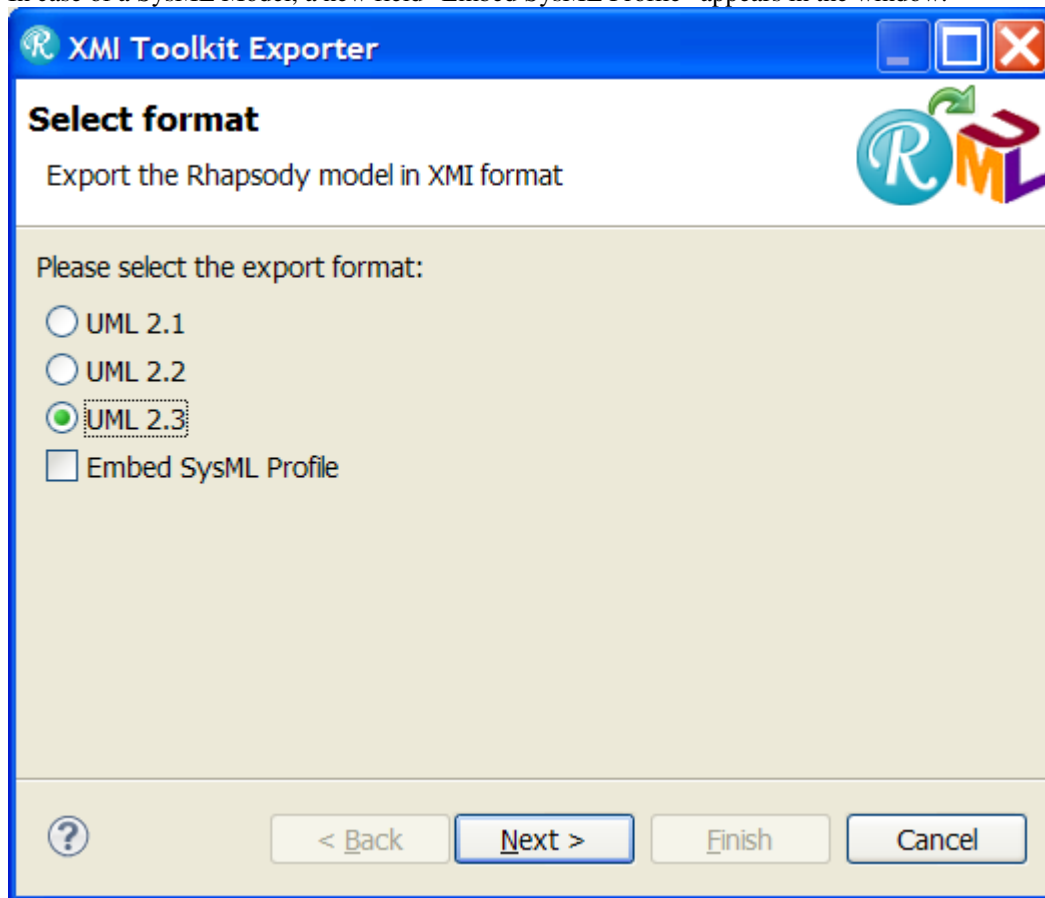
The first one asks you to choose the export format, between UML 2.1 and UML 2.2



Export – Format Selection

SysML Option

In case of a SysML Model, a new field “Embed SysML Profile” appears in the window.



If selected:

The SysML Profile definition is embedded into the same xmi than the exported model.

This feature is useful for importing the xmi in a tool which does not manage SysML 1.2.

If not selected (only available on UML 2.3)

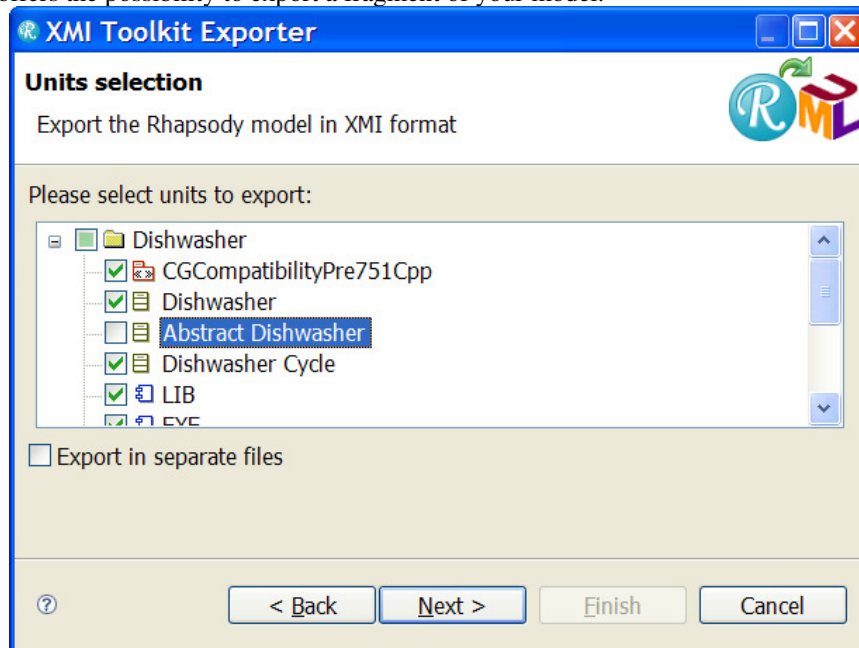
The SysML Profile is referenced to the Standard OMG URI

<http://www.omg.org/spec/SysML/20100301/SysML-profile>

This is the suggested option for importing the xmi in a SysML 1.2 compliant tool.

Units Selection

This page offers the possibility to export a fragment of your model.



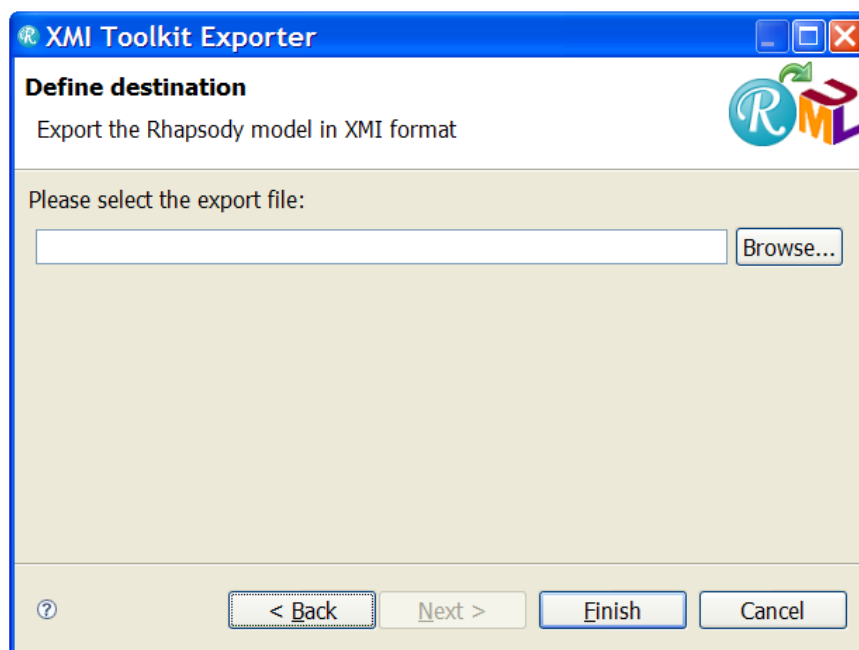
Export – Units Selection

- Unit tree
This tree displays the list of units existing in your model, following their hierarchy.
Select or unselect a Unit by clicking on its box
- Export in separate files
 - Checked : this option exports the model into several files following the unit fragmentation of your Model.
 - Unchecked : the selected model is exported into one file.

File/Folder selection

Select the name of the exported file.

In case of the option “Export in separate files”, only a folder has to be defined.



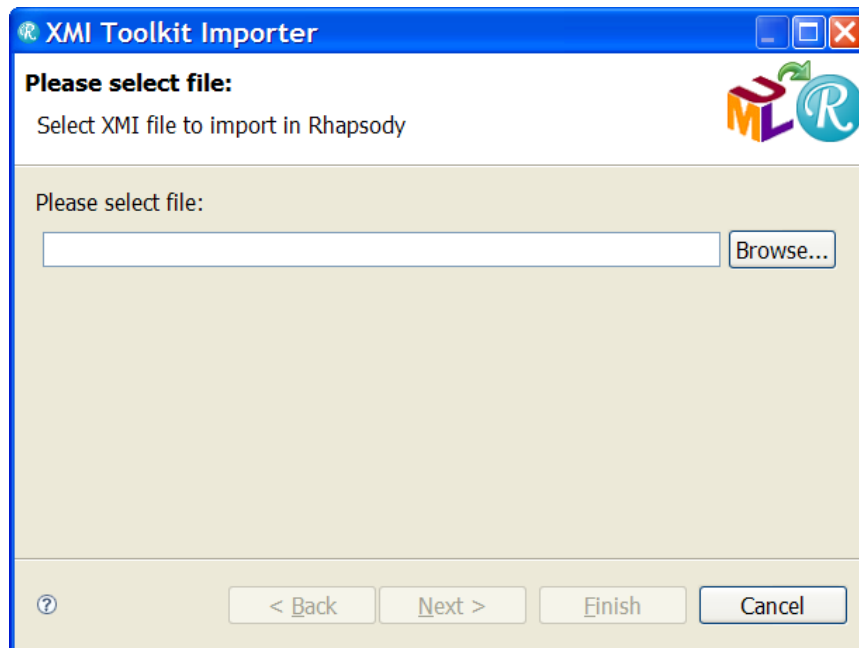
Export – File selection

4.2. Import – User Interface

File Selection

The first page asks you to select the file to import.

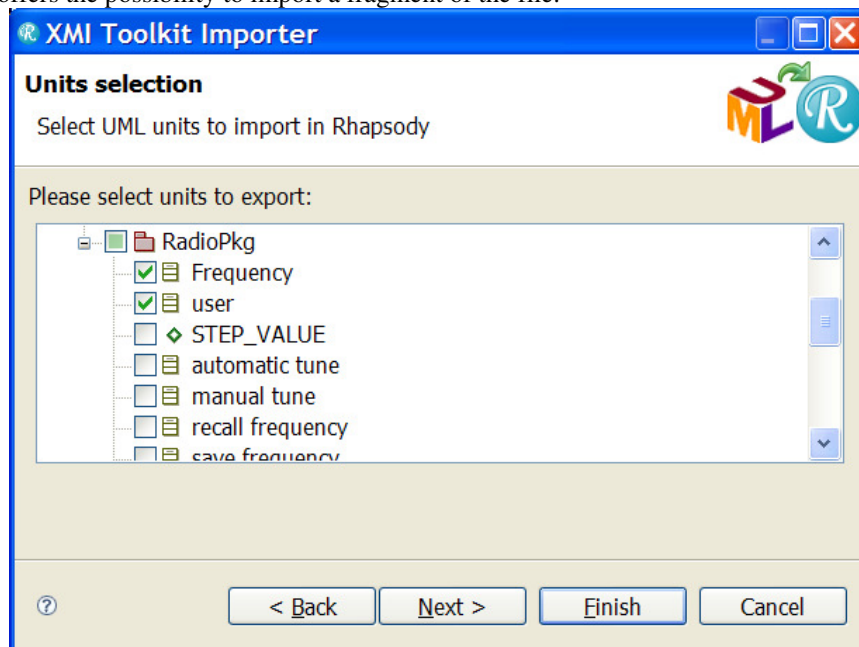
The XMI Toolkit automatically detects the file format.



Import – File selection

Units Selection

This page offers the possibility to import a fragment of the file.



Import – Unit selection

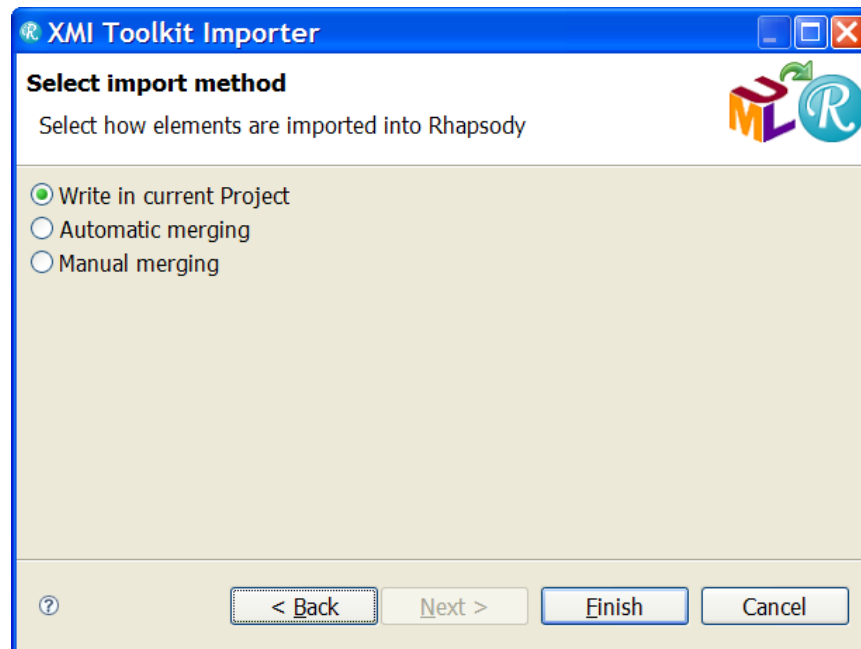
Import method selection (Only for UML 2.x)

The XMI Toolkit offers three ways to import

- Write in current Project
The uml file is directly written into your current project.
Existing elements are never modified.
Conflictual packages are resolved by a duplication name (ie : myPackage_duplicate)

- Automatic merging
In case of conflict the imported file always contain the correct version : each conflictual element is replaced by the new one. All cross references are kept.
- Manual merging
The Diffmerge Tool is launched and offers all the possibilities of merging.

In case of merging import, Rhapsody may ask you to save your model. This is required in case of a manual diffmerge.



Import – Import method selection

5. RHAPSODY PROPERTIES

Rhapsody model elements can have properties, for code generation puposes for example.

If you want to generate properties in the XMI file, you will have to specify the ones to export in the *Properties.ini* file, located in the toolkit main directory. This file will contain the list of properties to export, each line specifying a property name.

The syntax is :

```
<rhapsodyMetaClass>.<propertyName> [ = <defaultValue>]
```

where :

- <rhapsodyMetaClass> is the name of the object type (*Actor, Class, Attribute, Package, Model, Relation*, etc.). This name must correspond to a Rhapsody COM interface name (see the Rhapsody documentation for more details).
- <propertyName> consists of three qualifying fields, <subject>.<metaclass>.<name> (see the Rhapsody documentation for more details). You can find the property names in the menu "Properties" on a model element in Rhapsody.
- The default value is optional. When you specify the default value of a property, the toolkit will only export the element properties with a value different from the default one.

Here is a small example of a *Properties.ini* :

```
# Lines starting with a '#' are ignored (= comment).
```

```
# classes properties I want to export
Class.CG.Class.UseAsExternal = False
Class.CG.Class.FileName
Class.CG.Class.Concurrency = sequential

# attributes properties I want to export
Attribute.CG.Attribute.Mutator

# actors properties I want to export
Actor.CG.Class.UseAsExternal = False
```

In this example, the properties `CG.Class.Concurrency` will be exported only if the value is different from *sequential*.

6. RHAPSODY TAGS

Rhapsody model elements can also have tags, which behave quite like properties except that they are not inheritable.

If you want to generate tags in the XMI file, you will have to specify the ones to export in the *Tags.ini* file, located in the toolkit main directory. This file will contain the list of tags to export, each line specifying a tag name.

The syntax is :

- If a profile exists and if the tag is created from this profile
`<profileName>.<rhapsodyMetaClass>.<tagName> [= <defaultValue>]`
- If a profile exists and the tag is not created from this profile or if there is no profile
`<rhapsodyMetaClass>.<tagName> [= <defaultValue>]`

where :

- `<profileName>` is the name of the profile the tag is issued from
- `<rhapsodyMetaClass>` is the same as for properties
- `<tagName>` is the name of the tag
- The default value is optional. When you specify the default value of a tag, the toolkit will only export the element tags with a value different from the default one.

Here is a small example of a *Tags.ini* :

```
# Lines starting with a '#' are ignored (= comment).

AdaCodeGeneration.Class.generatePragmaPure
AdaCodeGeneration.Package.generatePragmaElaborateBody
Package.tag_0
```

7. TOOLKIT AS A RHAPSODY HELPER

You can launch the Toolkit as a Rhapsody helper (launch the tool directly from Rhapsody menu). See Rhapsody help page "Helper Tool Dialog".

The XMI toolkit is directly registered as a Rhapsody helper during the installation. If this registering process failed, you can do it manually by creating two menu items:

Import XMI into Rhapsody

command: The toolkit EXE path (ex : `C:\Rhapsody\Sodius\XMI_Toolkit\XMI4Rhapsody.exe`)

arguments: `-mode IMPORT`

Export XMI from Rhapsody

command: The toolkit EXE path (ex : C:\Rhapsody\Sodius\XMI_Toolkit\XMI4Rhapsody.exe)

arguments : -mode EXPORT

8. SILENT MODE

8.1. General

The XMI Toolkit has the capability to run into silent mode, where all required parameters are passed in command line and where no user interface is displayed. You just have to execute the following command line :

```
XMI4Rhapsody -silent true <parameters>
```

The XMI Toolkit requires some extra parameters in order to run. Without all the required parameters, the toolkit simply output an error message (with all the expected parameters).

All the outputs are redirected to the "system_out.txt" and "system_err.txt" files in the toolkit "log" directory.

8.2. Parameters

The required command line parameters are :

- mode <IMPORT|EXPORT> : determines whether the toolkit runs into import or export mode
- format <uml13|uml21> : specifies the metamodel to be used
- xmi <file> : the file where to read or write data
- writer <1.0|1.1|1.2|2.1> : specifies the xmi format to use for writing

The optional command line parameters are :

- [automaticMerge <boolean>] : if true, indicates a automatic merging import. If false, it writes directly to the current project
- [checkDTD <boolean>] : controls consistency check of XMI data with declared DTD
- [copyDTD <boolean>] : controls copying of the DTD in the generated XMI file directory
- [propertiesFile <file>] indicates the file listing the properties to export
- [separateFile <boolean>] : indicates if the export should be done in separate files or not.
- [tagsFile <file>] : indicates the file listing the tags defined in profiles to export
- [units "qualifiedName1,QualifiedName2,..."] : on *import*, indicates the list of uml units to import, separate by commas. The qualified name is in the form `myModel::myPackage::myUnit`
- [units "qualifiedName1#MetaClass1,QualifiedName2#MetaClass2,..."] : on *export*, indicates the list of units to export. Each qualified name should also define the metaclass of the element.

Or :

- silentFile <file> : a Java property file which contains all the above parameters

Note

slashes are doubled in a Java property file (see java.util.Property documentation for more details).

8.3. Examples

1) All parameters as command line

```
XMI4Rhapsody -silent true -mode EXPORT -format uml13 -xmi
c:\myModel.xmi -copyDTD true
```

2) Parameters specified in a property file

```
XMI4Rhapsody -silent true -silentFile c:\silentFile.ini
```

Where the silent file contains :

```
# Silent parameters
mode = IMPORT
format = uml13
```

```
xmi = c:\myModel.xmi  
checkDTD = true
```

9. UML 2 STANDARD PROFILES IMPORT EXPORT

The XMI Toolkit offers the possibility to use Rhapsody for creating a model applying a UML2 profile as a standard profile.

This functionality is developed in three steps:

- Importing the UML2 XMI containing the Profile into Rhapsody
- Using the resulting profile
- Exporting the model

9.1. Importing a UML 2 Profile into Rhapsody

XMI Format

The XMI Toolkit detects the Standard Profile Import if the XMI is in the following format:

- XMI defined in UML 2.1
- Contains a Profile
- Does not contain a Model

Import Process

Because the XMI Toolkit detects automatically a Standard Profile Import, the import process is equivalent to any UML 2 Import.

Result in Rhapsody

The profile imported into Rhapsody contains two specific tags:

- original_UML_namespace : defines the namespace of the original Profile into the XMI
- original_UML_XMIUri : defines the XMI's URI

They will be use for founding the original Profile in the export process.

It is possible to modify them if the XMI is moved, or the Profile into the XMI is renamed.

9.2. Modeling into Rhapsody

After the importing step, it is already possible to use this new Profile as any Rhapsody Profile into a model.

This Profile can be save in a separate Unit in order to be apply it on other models, without needing to call again the UML 2 Profile import.

9.3. Exporting to UML 2

The XMI Toolkit automatically detects the presence of a standard profile into a Rhapsody Model. The export process is equivalent to any UML2 export.

If the profile URI is accessible, the export creates a UML2 XMI containing the mapped Rhapsody Project applying the original UML2 Profile.

9.4. Limitations

- In case of conflictual naming, as a name containing spaces or a name equals to a Rhapsody reserved word, the import modifies names of the profile elements.
- References from Model's elements to Profile's elements with modified names will be not exported.

10. PLUGIN MODE

The Plugin Mode is a specific mode which launches the XMI Toolkit embedded into the Rhapsody kernel. This mode can drastically reduce time needed for the XMI Toolkit processing. This mode is only accessible on a Windows platform.

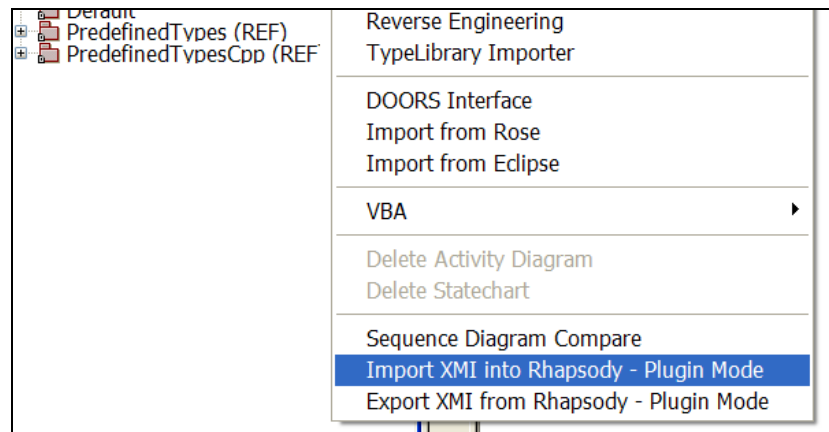
10.1. Activating Plugin Mode

The Plugin Mode is not activated by default. A batch is provided for installing the XMI Toolkit as a plugin. The process is :

1. Check that no Rhapsody is currently running
2. Into the folder `/RhapsodyInstall/Sodius/XMI_Toolkit/bin`
Double click on `plugin_rhp_ini_update.bat`

10.2. Using XMI Toolkit in Plugin Mode

After the activation of the XMI Toolkit Plugin Mode, two new options appear in the “Tools” menu of Rhapsody :



Options activated for XMI Toolkit in Plugin Mode

- Import XMI into Rhapsody – Plugin Mode
- Export XMI from Rhapsody – Plugin Mode

10.3. Disactivating Plugin Mode

A batch is provided for disactivating the XMI Toolkit as a plugin. The process is the following:

3. Check that no Rhapsody is currently running
4. Into the folder `/RhapsodyInstall/Sodius/XMI_Toolkit/bin`
Double click on `plugin_un_rhp_ini_update.bat`

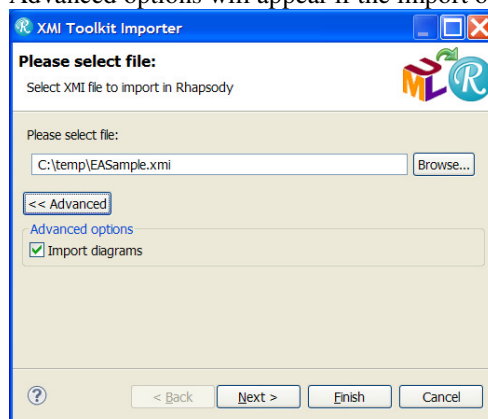
11. INTEROPERABILITY BETWEEN TOOLS

11.1. SPARX Enterprise Architect diagram import

The XMIToolkit is able to understand and import graphical information contained in SPARX Enterprise Architect XMI files. This is an optional process which can be enabled or disabled through the user interface, and is supported for version 7.5 of Enterprise Architect.

Workflow

1. Export Enterprise Architect model, including diagrams. In EA:
 - a. Select the Model, Right click, Export Model to XMI...
 - b. Select Export Diagrams, XMI Type = UML 2.1 (XMI 2.1) and Export.
2. Import XMI in Rhapsody, through the XMIToolkit.
 - a. Advanced options will appear if the import of Diagram is possible



- b. Select "Import diagrams" to enable the functionality

Limitations

Here a list of known elements not properly imported:

- Activity Diagrams
 - o Swimlanes
 - o ActivityParameterNodes
- Sequence Diagrams
 - o ExecutionOccurrences
- Statechart Diagrams
 - o Issues still remains on some transition from/to submachines
- Comments directly attached to Diagrams
- Aggregation kind are inversed until SPARX Enterprise Architect 8.0

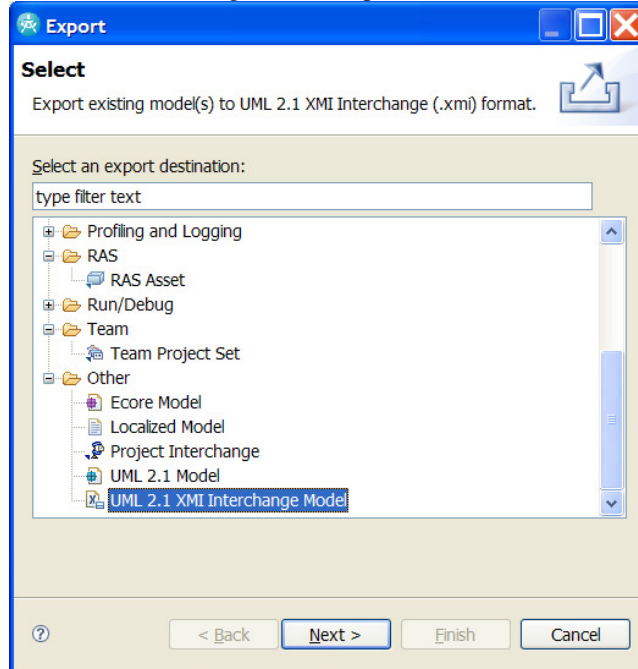
11.2. RSA RealTime models import

The XMIToolkit is able to read models exported from RSA RealTime edition, and to import them in Rhapsody in a usable way.

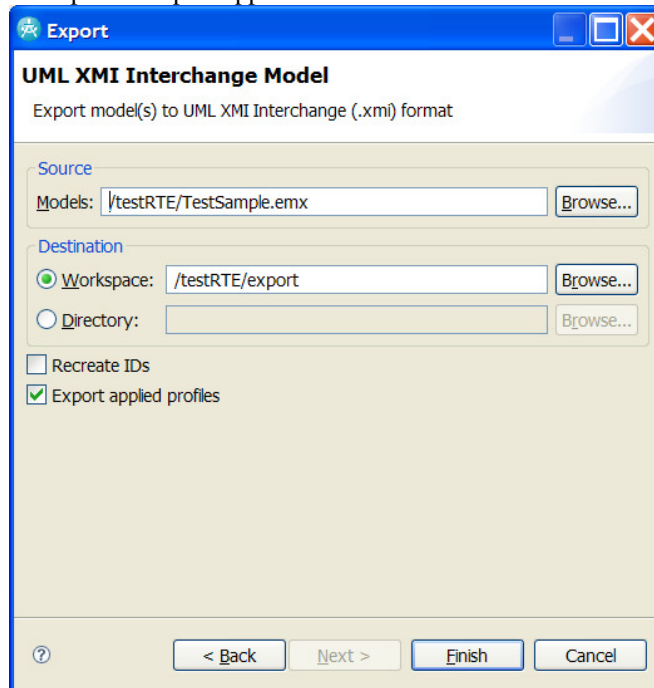
Workflow

1. RoseRT to RSA RealTime
RSA RealTime can create a new RSA RealTime project from a Rational RoseRT project. See "Import a Rational Role RealTime Model" in the RSA RealTime documentation
2. Export an RSA RealTime model

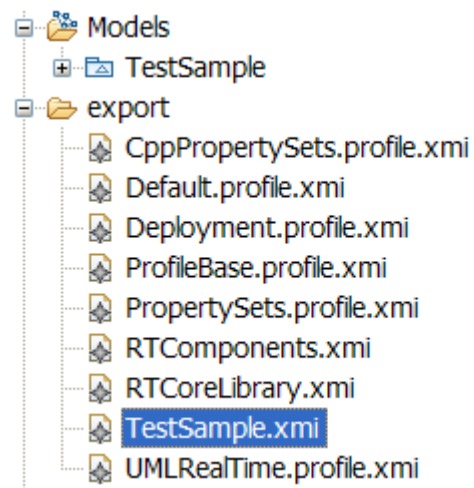
- a. Select the Model, Right click, Export... Choose UML 2.1 XMI Interchange Model



- b. The option "Export applied Profiles" needs to be selected

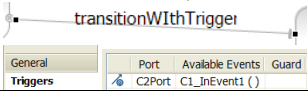
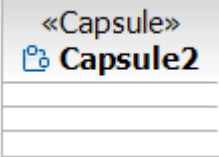
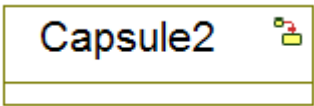
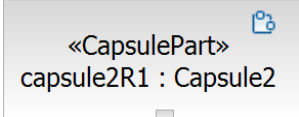
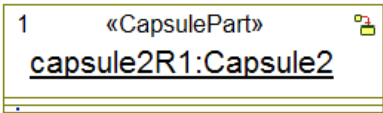

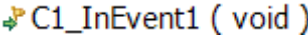
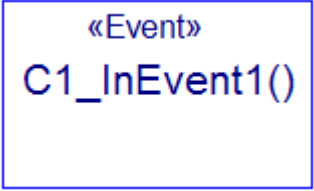
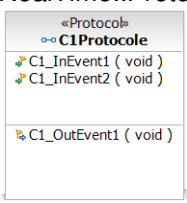
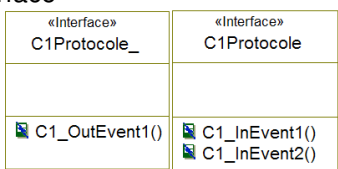


- c. It will create several xmi files. The one with the same name than the exported model is the xmi for the model.



3. Import in Rhapsody
 - a. Just select the model xmi in the XMIToolkit then import.

Mapping

RSA RTE Element	Comment	Rhapsody Element
UML::Trigger with port(On UML::Transition) 		Usage of IS_PORT method: C1_InEvent1 [IS_PORT(C2Port)] Only works in CPP Only one Trigger per Transition
UMLRealTime::Capsule 		Class 
UMLRealTime::CapsulePart 		<<CapsulePart>>Part 
UMLRealTime::Coregion 		Not implemented
UMLRealTime::In/OutEvent 	In UML, In events are stereotyped CallEvent	Event 
UMLRealTime::Protocol 	A protocol is split in two interfaces : One for InEvents Second for OutEvents. Needed for the connection of ports, made through required/provided interfaces In Rhapsody, In/OutEvent referenced in a protocols are mapped to EventReceptions: Can be used as triggers like in UML	Interface 
UMLRealTime::ProtocolContainer	The definition of a Protocol (events and interfaces) is contained into a specific package	Package
UMLRealTime::RTConnector		<<RTConnector>>Link
UMLRealTime::RTHistorystate		<<RTHistorystate>>Connector

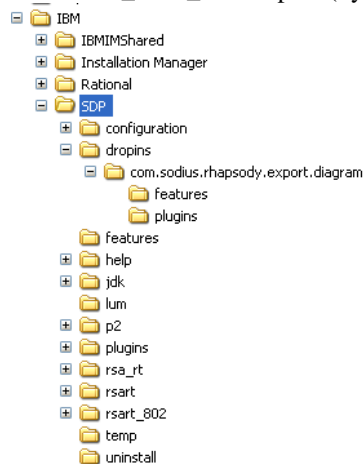
11.3. RSA RealTime Diagrams import

The XMIToolkit is also able to import diagrams generated by RSA RealTime.

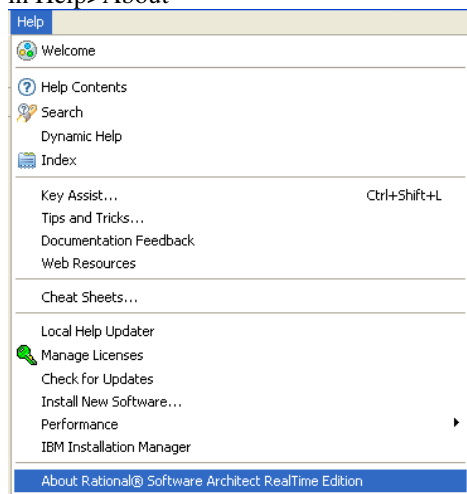
The workflow is comparable to the classical import of RSA RealTime model (page 15). Due to the fact that RSA RealTime does not export diagrams natively, it requires a new kind of export.

Installation of the Diagram Exporter plugin

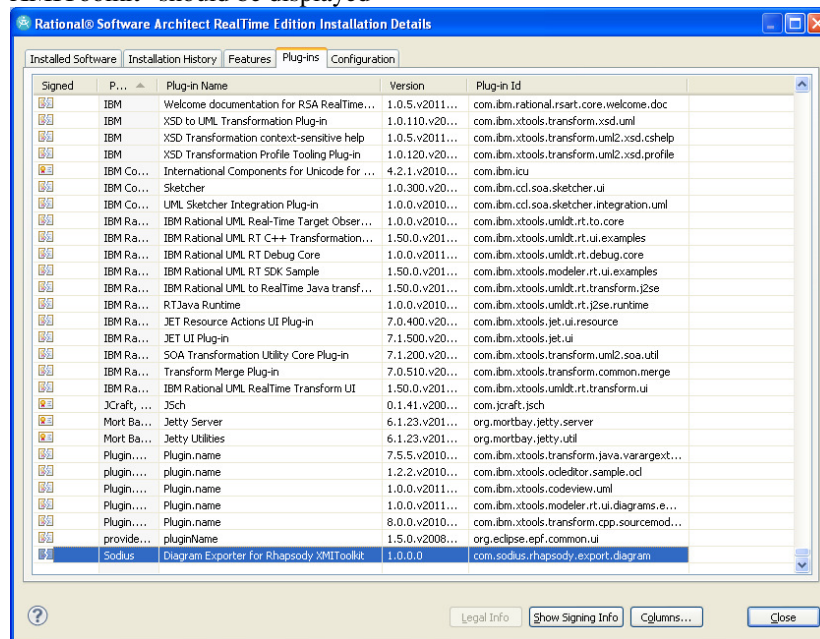
1. Close RSA RT
2. In folder INSTALL_RHP\Sodius\XMI_Toolkit\additions\RSx
3. Copy folder *com.sodius.rhapsody.export.diagram* into
INSTALL_RSA_RT\dropins (by default C:\Program Files\IBM\SDP\dropins)



4. Launch RSx
5. in Help>About

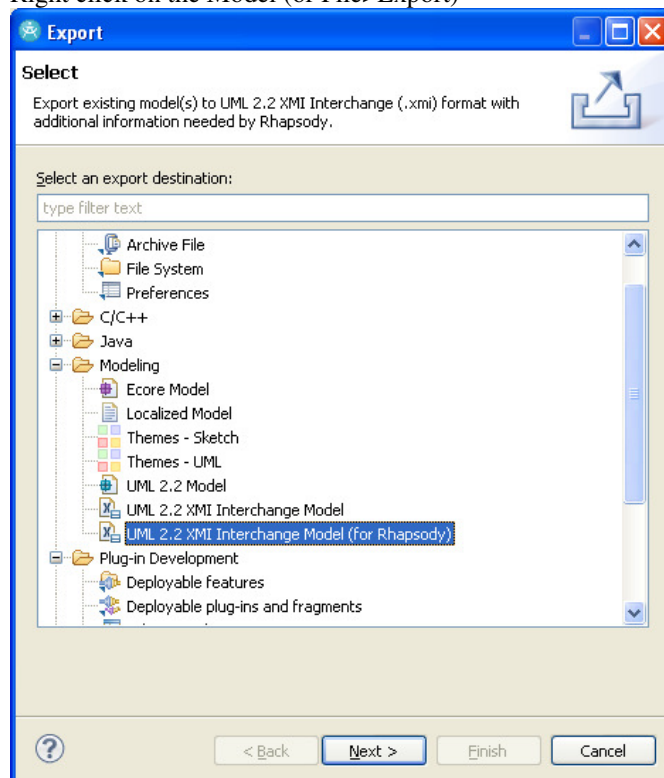


- in installation details, field “plugins”, the plugin “Diagram Exporter for Rhapsody XMIToolkit” should be displayed



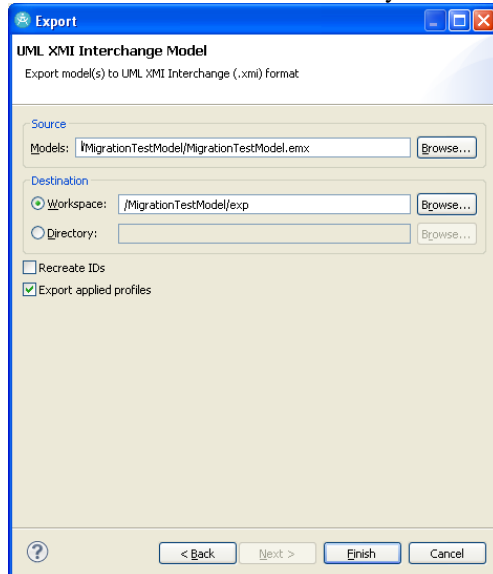
Usage of Diagram Exporter

- In RSA RT, open a model to export
- Right click on the Model (or File>Export)



and select UML 2.2 XMI Interchange Model (for Rhapsody)

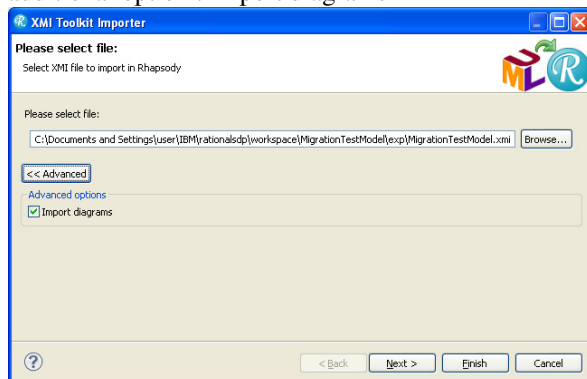
3. Confirm the model and the directory folder



4. It will create several XMI plus an additional file, with same name than the model and suffixed by .xmi.id:

Import of diagrams in Rhapsody

Now if you select the root xmi file of your model (model name.xmi), the XMIToolkit displays an additional option : Import diagrams



Limitations

- SequenceDiagram
 - ExecutionOccurrences always drawn
 - Anchor to edge : attached to source
 - Destruction Event not properly displayed
 - BehaviorExecutionSpecification not properly displayed
- StateMachines
 - transition name lost
- UseCase
 - Actor possibly too large
- ClassDiagram
 - Port displayed even if it was not in RSA RT

COVERAGE IN UML1.3 IMPORT

Element	Import	Comments
Activity Diagram	7.1	
Actor	X	
Association Class	6.0	
Attribute	X	
Blocks	5.0.1 MR2	Only available with Rhapsody 5.0.1 MR2 or higher.
CallOperation	7.1	
Class	X	
Collaboration		
CombinedFragment		
Comment	5.0.1 MR2	Only available with Rhapsody 5.0.1 MR2 or higher.
Component	X	
ComponentInstance	4.0	Only available with Rhapsody 4.0 or higher.
Configuration		Not UML standard.
Constraint	X	
Dependency	X	
Diagram		Only available with Rhapsody 5.0.1 MR2 or higher.
Event	X	
EventReception	X	
File	5.2 MR1	Files in a component are imported. File or folder elements that are packages are not imported. Files in a package (only exist in Rhapsody in C and C++) are imported. When imported into other Rhapsody languages, the files are imported as <<Rhapsody_File>> classes.
Hyperlink	X	
Implicit object	X	
Instance	5.0.1	Import : only available with Rhapsody 5.0.1 or higher.
InteractionOccurence		
Interface	X	
Generalization	X	
Operation	X	Rhapsody API does not allow to import constructors, destructors and event receptions for actors and use cases.
Link		Only available with Rhapsody 4.1 or higher.
Node	4.0	Only available with Rhapsody 4.0 or higher.
Package	X	
Port	7.1	Only available with UML 2.1
Project	X	
Properties	X	
Relation	X	Rhapsody API does not allow to import relations between classes and use cases.
Requirement	5.0.1 MR2	
Sequence	4.0.1	Only available with Rhapsody 4.0 or higher (4.0.1 for import). On import, a diagram view is automatically built.
SendAction	7.1	
Statechart	4.0.1	Rhapsody API does not allow to import flow charts.

	MR2	Diagram views are lost, but Rhapsody is able to rebuild a statechart view.
Stereotype	X	
Subsystem	X	Imported as <<Subsystem>> Class.
Swimlane		Only available with Rhapsody 4.1 or higher.
Template	X	
Type	X	
Typedef	X	
Transition	4.0.1 MR2	
UseCase	X	

12. MANAGING HUGE MODELS

In case of huge models, the XMI Toolkit needs more memory for its process. The solution for a majority of models is to increase the maximum memory allowed to the Java Virtual Machine. All modification needs to be done with Rhapsody and XMI Toolkit closed, and after the creation of a Backup for each file modified.

12.1. For XMI Toolkit in Normal Mode

The file `/RhapsodyInstall/Sodius/XMI_Toolkit/bin/XMI4Rhapsody.bat` contains the JVM properties.

Default sample :

```
XMIJDK%\bin\javaw.exe" -Xss4M -Xmx512m -Djava.library.path...
```

You can increase the maximum memory allowed to the JVM by changing the option “Xmx”

1024 Mb Sample:

```
XMIJDK%\bin\javaw.exe" -Xss4M -Xmx1024m -Djava.library.path...
```

12.2. For XMI Toolkit in Plugin Mode

The file `/RhapsodyInstall/rhapsody.ini` defines the JVM properties for plugins. Please find the [JVM] section wrote in this file

Default sample :

```
[JVM]
JavaLocation=C:\Program Files\Java\jdk1.5.0_09\
Options=ClassPath,LibPath
ClassPath=-Djava.class.path=C:\...\Share\JavaAPI\rhapsody.jar
LibPath=-Djava.library.path=C:\...\Share\JavaAPI
```

You can increase the maximum memory allowed to the JVM by adding a specific option as followed:

512 Mb Sample :

```
[JVM]
JavaLocation=C:\Program Files\Java\jdk1.5.0_09\
Options=ClassPath,LibPath,MaxMemory
MaxMemory=-Xmx512m
ClassPath=-Djava.class.path=C:\...\Share\JavaAPI\rhapsody.jar
LibPath=-Djava.library.path=C:\...\Share\JavaAPI
```

Note that a too high MaxMemory risks to prevent from the JVM execution: The XMI Toolkit in Plugin Mode would not be launched, without any error message.

13. LIMITATIONS

13.1. Global UML 1.3 limitations

- Relations to implicit objects are not imported in UML 1.3 Importer

13.2. UML 2.1 Enterprise Architect import known limitations

Enterprise Architect purposes a specific UML 2.1 export format and here are listed known limitations when importing it into Rhapsody:

- Some data could be lost in Sequence diagrams :
 - Missing type of Lifeline for Objects (wrong property.type)
 - Some fragments could disappear (wrong fragment.covered)
- Stereotype extensions to specific EA metaclasses (unknown metaclasses)
- Application of stereotype named with spaces (wrong xmi:id)
- EA Diagram extensions are not managed (as “Analysis Diagram”)
 - Could create errors into the Console (unresolved features, illegal values)
- “Unresolved reference” error could be logged (wrong reference format)

13.3. UML 2.1 RoundTrip Limitations

Here a list of limitation which appears in a roundtrip process: exporting a Rhapsody model to UML, reimporting this file in a new model.

- Reimport of Diagrams is limited :
 - Static diagrams are lost
 - Behavioral diagrams are redrawn to generic display
- Configurations are lost
- Statecharts and ActivityDiagrams are never inherited (always considered as overridden)
- Hyperlinks are lost
- Flows are never bidirectional