MDG Integration for Eclipse User Guide

Welcome to the MDG Integration for Eclipse. The MDG Integration for Eclipse takes the high-level modeling power of Enterprise Architect and the Unified Modeling Language and directly integrates it with Eclipse.
MDG Integration for Eclipse
User Guide

Introduction

by Daniel Zhan

MDG Integration for Eclipse takes the high-level modeling power of Enterprise Architect and the Unified Modeling Language, and directly integrates it with Eclipse.
MDG Integration for Eclipse User Guide

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Foreword

MDG Integration for Eclipse takes the high-level modeling power of Enterprise Architect and the Unified Modeling Language, and directly integrates it with Eclipse.
1 Welcome

Welcome to the Enterprise Architect MDG Integration for Eclipse, Version 3.0.0. This set of tools takes the high-level modeling power of Enterprise Architect and the Unified Modeling Language, and directly integrates it with Eclipse 3.3.

With MDG Integration you can:

- Provide the UML Analyst, Designer and Architect with the tools to build detailed and precise UML 2.0 models
- Give the Eclipse developer focused access to UML model content
- Offer the development team strong traceability features, from requirements to model, to code, to tests and finally to deployed artifacts
- Increase productivity by linking UML models to Domain Specific Language (DSL) tools and artifacts.

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- Copyright Notice
- Software Product License Agreement
- Using MDG Integration For Eclipse

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MDG Integration Version 3.0.0 for Eclipse

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Model Driven Architecture™
MDA™
OMG Model Driven Architecture™
OMG MDA™
1.4 System Requirements

The following software must be installed in order to use the MDG Link for Eclipse:

Operating System
- Windows XP Professional (SP2 or later)
- Windows XP Home Edition (SP2 or later)
- Windows XP Media Center Edition (SP2 or later)
- Windows XP Tablet PC Edition (SP2 or later)
- Windows 2000 Professional (SP5 or later required for installation)

Enterprise Architect
- Enterprise Architect Version 7.1 Professional Edition, or
- Enterprise Architect Version 7.1 Corporate Edition

Eclipse
- Eclipse version 3.1 or higher

Other
- Sun JDK 1.5

1.5 Support

Technical support for the MDG Integration for Eclipse is available to registered users of Enterprise Architect. Responses to support queries are sent by email. Sparx Systems endeavors to provide a rapid response to all product-related questions or concerns.

Registered users can lodge a support request, by visiting: http://www.sparxsystems.com/registered/reg_support.html.

Trial users can contact Sparx Systems with questions regarding their evaluation at: support@sparxsystems.com.

An online user forum is also available for your questions and perusal, at http://www.sparxsystems.com/cgi-bin/yabb/YaBB.cgi.
2 Getting Started

After installation, you are ready to integrate your Eclipse project with Sparx Systems' Enterprise Architect. A wizard is supplied to automate creation and addition in one step. The following subsections describe this process in detail.

- Add an Enterprise Architect Model
- Link to a Model Package
- Multiple Linkings

Note:
To use the ActionScript code engineering support provided by Adobe Flex and Enterprise Architect's Eclipse Integration, the ActionScript default version must be set to 3.0 on the ActionScript Specifications page of the Options dialog in Enterprise Architect. See the Options - ActionScript topic in the Enterprise Architect User Guide.

See Also
- MDG Integrate Options

2.1 Using MDG Integration for Eclipse

MDG Integration for Eclipse brings together the model-and-design aspects of Enterprise Architect and UML with all the power of Eclipse 3.3.

Architects and Engineers can communicate directly and efficiently within the Eclipse environment, and Engineers can see exactly which project elements they are working on and how they relate to the rest of a system. Model elements appear in a special Enterprise Architect window within Eclipse. Navigation from code to model only takes a mouse-click, and does not require you to leave the Eclipse interface.

For example, a workflow might go like this:

Architect and designers prepare the model. In this case, assume the model resides in a central database. Specific coding tasks are assigned to the software engineers. The engineers can view the model from within Eclipse. Once assigned a task, an engineer can locate all the model elements within their task domain, along with any notes made by the Architect.

All the team members involved on the project can use the inbuilt Forum function to swap notes and files. This not only facilitates communication amongst team members, but also helps to keep track of progress and changes to a project.

To begin using the MDG Integration for Eclipse, see Getting Started.

2.2 Add an Enterprise Architect Model

You are working within Eclipse. To incorporate a .EAP file into your Eclipse project, select the Enterprise Architect | EA Project Explorer menu option to display the Open a UML Model dialog.
Open a recent Model
Enables you to select a recently opened Enterprise Architect model to link to your project.

Open an Existing Model
Enables you to select an existing model to link to your project.

Create a New Model
Creates a new model and links to your project.

Connect to Server Repository
Enables you to connect to a remote database.

Open current EAP file as default UML Model
If this checkbox is selected, Eclipse loads the model automatically.

When you have selected your Enterprise Architect model, the model hierarchy displays in an Enterprise Architect Project Explorer tab on the Eclipse screen.
2.3 Link to a Model Package

To link an Eclipse project to an Enterprise Architect model package, follow the steps below:

If necessary, create a new model package in the Project Explorer tab - right-click on the parent node and select the Add | New Package context menu option, or click on the parent node and on the New Package icon in the Project Explorer toolbar. Give the package a meaningful name.

Link the required package to a Eclipse project - right-click on the package and select the Current Package | Link this Package to an Eclipse Project menu option. The Connect Project dialog displays, listing the currently active projects.

Select the project to link with the Enterprise Architect file, and click on the OK button.
When a package has been linked, this status is indicated by a Eclipse icon next to the package name.

The UML package and the Eclipse project are now integrated, enabling you to work using the UML model and the powerful toolset of Enterprise Architect, all from within Eclipse.

See Also
· Multiple Linkings

2.4 Multiple Linkings

It is possible to link many different Eclipse projects to multiple UML packages simultaneously.

Right-click on the required parent package in the Project Explorer tab and select the Current Package | Import Eclipse Projects menu option.

Select the checkbox for each project to import, or click on the Select All button to select all projects in the list.
Click on the **OK** button to reverse engineer the selected projects. A new package is generated for each project, under the selected parent package.

Once the Integration Environment has successfully imported and linked the projects, you can view them in the **Project Explorer** tab.

### 2.5 MDG Integrate Options

Before you start using the MDG Integration for Eclipse, you should set the options for synchronizing your work in Eclipse and Enterprise Architect.

In Eclipse, select the **Enterprise Architect** | **MDG Options** menu option. The **MDG Integrate Options** dialog displays.

#### Option

<table>
<thead>
<tr>
<th>Option</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Automatically Sync model with EA (recommended)</strong></td>
<td>MDG automatically refreshes the Enterprise Architect <strong>Project Browser</strong> when elements within Enterprise Architect change.</td>
</tr>
</tbody>
</table>
| **Switch to Eclipse on closing of Enterprise Architect** | Click on the appropriate radio button:  
- **Refresh Entire Model** - The entire model is refreshed.  
- **Refresh Current Package** - The currently-selected package in MDG is refreshed when Enterprise Architect is closed.  
  
**Note:**  
If a non-package is selected, MDG iterates up the tree and refreshes from the first package that is found.  
- **Do not Refresh Anything** - Nothing is refreshed. |
| **Synchronize Mode with Code** | Click on the appropriate radio button:  
- **Manual** - You manually synchronize the code with the model.  
- **Automatically** - When code is added or saved, the model is automatically updated to reflect the change. |

In the **MDG Integrate Options** dialog, the **Automatically Sync model with EA** option enables synchronization of the **Project Explorer** when you switch to the full Enterprise Architect user interface and back (using the **Open in Enterprise Architect** menu option). The **Synchronize Model with Code Automatically** radio button, however, makes MDG automatically reverse synchronize your source into your model when you save changes to your source files.

To automatically synchronize changes made in your model to your code, open Enterprise Architect using the **Open in Enterprise Architect** command, right-click on the MDG linked package, select the **Build and Run** command.
Package Build Scripts menu option and select the Use Live Code Generation checkbox. With this enabled, any changes you make in your model should be immediately synchronized in your source code.
3 Start Using UML 2.1

UML elements can be viewed and to some extent manipulated through Enterprise Architect’s Project Browser and Documentation View without linking. For easy cross-referencing of UML and code models, however, you must link an Eclipse project to an Enterprise Architect Package. See Link To a Model Package for instructions. This activates the MDG Integration for Eclipse main interface components:

- The Project Explorer tab, which shows the UML packages, diagrams and elements in a hierarchical view
- The UML Documentation tab, which is the main work area of MDG Integration for Eclipse (see below)
- The <elementname>-<language> tab, which displays the code for an element selected from the Project Explorer
- The UML Diagram tab, which displays a diagram selected from the Project Explorer or UML Documentation tab.

The UML Documentation tab itself has four tabs:

- The Model Page tab displays the diagrams and UML properties of the model elements; most of the report information from the MDG Integration for Eclipse is displayed on this tab
- The Search tab is used to find UML elements; search returns are shown as a report view with clickable items
- The Forum tab enables you to discuss projects using a BBS-style forum interface within Eclipse
- The Help tab displays the HTML-based help for quick reference.

To display the UML Documentation tab, in the Project Explorer tab you can:

- double-click on an element name, or
- click on an element name and click on the View UML Documentation in the Project Explorer toolbar, or
- right-click on an element name and select the View UML Documentation context menu option.

3.1 Project Explorer

The Project Explorer contains an MS Explorer-style representation of the UML model, as shown below. It lists the UML packages, diagrams, elements, attributes and methods.
At the top of the Project Explorer window is a toolbar containing icons that enable you to create data structures and access some of the facilities of the MDG Integration for Eclipse. These and other facilities are also available through the Project Explorer context menu.

### 3.1.1 Project Explorer Toolbar

The Project Explorer window has a toolbar, containing icons that enable you to create data structures and access some of the facilities of the MDG Integration for Eclipse.

The icons on this toolbar, from left to right, invoke the following operations:

- Open the project in Enterprise Architect
- Display the Model tab of the UML Documentation tab, for the selected element or diagram
- Add a new child package to the selected package
- Add a new diagram to the selected package or element
- Add a new element to the selected package
- Display the Properties dialog for the selected package, diagram, element, attribute or operation
- Display the Search tab of the UML Documentation tab
- Display the Forum tab of the UML Documentation tab
- Display the Help tab of the UML Documentation tab.
### 3.1.2 Project Explorer Context Menu

The Project Explorer helps you navigate your UML project from within Eclipse. Right-click on an item in the hierarchy to open a context-sensitive menu that enables you to investigate the item, or to perform operations on it.

From this menu you can also perform actions such as:

- Browse UML
- View UML Documentation
- View Code
- Open in Enterprise Architect
- Add Code Services
- Attributes
- Operations
- Find in Hierarchy View
- Find in Package Explorer
- Refresh Current Item
- Build
- Debug
- Run

Properties
About

### 3.1.3 Object Properties

To display the appropriate Properties dialog for an element, diagram, attribute or method, either:

- Right-click on the object in the Project Explorer and select the Properties context menu option, or
- Click on the object and click on the Properties icon in the Project Explorer toolbar.

See the Enterprise Architect User Guide for information on object properties and their settings, responsibilities, constraints, links, scenarios, associated files, object files and classifiers, and boundary element settings.

To display Help on properties from the Enterprise Architect User Guide, click on either:

- The Help button on the displayed Properties dialog, or
- This link to diagram details
- This link to element details
- This link to attribute details
- This link to operation / method details.

Changes to any information in the Properties dialogs are automatically reflected on the Model tab. In this example the Notes of Class Form1 have been modified.
This is a modified Form1 Note. This change will be reflected in the class properties.

The change is reflected in the UML Documentation tab below:
3.2 Add New Elements / Packages

Add New Package
MDG Integration for Eclipse enables you to add new elements and packages to the model. To start, in the Project Explorer either:

- Right-click on the package under which to create your new package, and select the Add | New Package context menu option, or
- Click on the parent package and click on the New Package icon in the toolbar.

Give the package a relevant name. If you do not want a diagram for this package, deselect the Automatically add new diagram checkbox.

Click on the OK button. If you are also adding a diagram, provide the diagram name and type on the New Diagram dialog.

Add New Element
In the Project Explorer either:

- Right-click on the package under which to create your new element, and select the Add | New Element context menu option, or
- Click on the parent package and click on the New Element icon in the toolbar.

The New Element dialog displays. In this example, the selected Type is UseCase with the name Use Case 1.

<table>
<thead>
<tr>
<th>Type:</th>
<th>UseCase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td>Use Case 1</td>
</tr>
<tr>
<td>Stereotype:</td>
<td></td>
</tr>
</tbody>
</table>

Checkboxes
- Open Properties Dialog on Creation - Select this checkbox to display the Properties dialog for the element, to tailor its information; for more information on this window, see Object Properties.
- Close Dialog on OK - Closes the New Element dialog when you click on the OK button; deselect the checkbox to add multiple elements in one go.
- Add to Current Diagram - Add the newly imported Class to the open diagram.

Add Model Using Wizard
You can also add one or more basic model structures to your project using a template wizard.

To do this, right-click on the appropriate root package and select the Add | Add Model using Wizard context menu option. The Model Wizard dialog displays.
Select model(s) to add to your project:

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Select all of the models.</td>
</tr>
<tr>
<td>None</td>
<td>Clear all models selected.</td>
</tr>
<tr>
<td>OK</td>
<td>Click on this button to create the standard hierarchy for your project.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Click on this button to leave a blank project tree.</td>
</tr>
<tr>
<td>Help</td>
<td>Display Help on the dialog.</td>
</tr>
</tbody>
</table>

3.3 Add New Diagrams

MDG Integration for Eclipse enables you to add new diagrams to the model. To start, in the Project Explorer either:

- Right-click on the package or element under which to create your new diagram, and select the Add | New Diagram context menu option, or
- Click on the parent package and click on the New Diagram icon in the toolbar.

Provide the diagram name, category and type on the New Diagram dialog.
For information on the New Diagram dialog, click on the link.

### 3.4 Model Tab

The Model tab shows the currently selected model element. The element name is displayed in the top left corner of the tab.

Just after the element name are two icons - an Enterprise Architect icon and a code page icon.

Click on the Enterprise Architect icon to open Enterprise Architect in the current model. (If Enterprise
Architect is already open, this icon opens another instance of the application.

Click on the code page icon to display the `<elementname>_<language>` tab, which displays the code for the selected element, including its attributes, operations, and associations.

The element's attributes, operations, Tagged Values, parameters and associations - both to and from the element - are also shown in the main body of the Model tab.

Additional information on the element can be seen by clicking on the Project and Advanced expansion boxes.

### 3.4.1 Navigating Hyperlinks

Within the UML Documentation tab, you can navigate between diagrams and sections using hyperlinks.

![Diagram](image)

For example, you might click on the diagram name and display the diagram [display the diagram](#).

Or perhaps, under the Associations From tab, click on an Element hyperlink and display the element details for the source element. In that case you would see the Associations To tab and the link back to the original (QWD) element.

### 3.4.2 View UML Diagrams

By clicking on the Diagrams hyperlink on the UML Documentation - Model tab, you can also display the UML models themselves. In the following example, the hyperlink CoreDeal is clicked on.

![Diagram](image)

This displays the UML diagram on the UML Documentation view (not the UML Diagram tab).
Notice that you can view the details of the Class, including its attributes and methods, all taken from Enterprise Architect. You **should not** change data in this view.

Alternatively, double-click on a diagram in the Project Explorer window, and click on the UML Diagram tab. (This has no effect on the UML Documentation tab). This is the view in which you **can** edit the diagram.
3.5 Edit Diagrams

You can easily edit the UML diagrams from the Project Explorer in two ways, by:

- Double-clicking on a diagram name or
- Right-clicking on a diagram name and selecting the Edit Diagram menu option

The selected diagram displays on the UML Diagram tab, as shown below.
You can add new elements, give them their own attributes and operations, and customize or arrange them. You can also drag existing elements from the Project Explorer window.

To add elements and connectors to the diagram, either use the Enterprise Architect Quick Linker arrow or right-click on the diagram background and select the New Element or Connector context menu option to display the UML Toolbox shortcut menu.

To add attributes and operations, right-click on the element in the diagram or Project Explorer and select the Attributes or Operations context menu option. For further information, open the Enterprise Architect User Guide topic by:

- Clicking on the Help button on the Attributes or Operations dialog, or
- Selecting these Sparx Systems website links for attributes and operations.

### 3.6 Search Tab

The Search tab is a convenient way of locating the elements of a model. You can search on a range of criteria, from element name, type and scope, to element connections or status within a project (work-in-progress, completed).

To begin a search, click on the Search tab.
In the **Search Term** input box, enter the text string to search for, then click on the drop-down arrow in the **Search List** field and select the type of search to perform.

To execute the search, click on the **Run Search** button.

You can click anywhere on the entry for a returned result to navigate to the **Model** tab for the item.

You can also specify which columns are returned. Click on the **Columns** button to display a list of the information that is returned. To turn a column on or off, simply select or deselect the checkbox next to the column title.
3.7 Project Discussion Forum

The Project Discussion Forum can be used to discuss the development of your project from within the Eclipse environment. It operates much like any other web-based forum you might have used, applying the concept of Categories, Threads, and Posts.

You can access the Project Discussion Forum via the UML Documentation tab, selecting the Forum tab.

The Forum tab consists of two main areas: the message thread area, and the message contents area.

The message thread area is located on the left hand side, and appears as a tree. The message thread area is used to create new categories and threads, and to select posts for viewing, editing or deleting. When a post is selected for viewing, it appears in the message contents area on the right hand side.

See Also
- Categories, Topics and Posts
- Forum Message Dialog
### 3.7.1 Categories, Topics and Posts

The Project Discussion Forum enables you to create Categories, which contain Topics, which contain Posts. You can also edit and reply to posts.

**Add Category**

To create a new Category, click on the New Category icon at the bottom of the Forum tab. The Create New Category dialog displays.

Enter the name and any relevant details into the Text field. Enter the name of the author. Click on the OK button. You can now add new topics to the category.

**Add Topic**

To create a new Topic, click on the New Topic button at the bottom of the Forum tab. The Create New Topic dialog displays.

Enter the name and any relevant details into the Text field, and enter the name of the author. Click on the OK button. You can now add new posts to the topic.

**Add Post**

To create a new Post, click on the New Post button at the bottom of the Forum tab. The Create New Post dialog displays.

Enter the name and any relevant details into the Text field, and enter the name of the author. Click on the OK button. Other users can now reply to the post.

**Reply to Post**

To reply to a Post, click on the Post in the Forum tab and click on the Add Reply button at the bottom of the Forum tab. The Reply to Post dialog displays.

Enter the name and any relevant details into the Text field, and enter the name of the author. Click on the OK button.

**Edit Post**

To edit a Post, click on the Post in the Forum tab and click on the Edit button at the bottom of the Forum tab. Alternatively, press [Ctrl]+[E]. The Edit Post dialog displays.

Enter the name and any relevant details into the Text field. You cannot change the name of the author. Click on the OK button. Other users can now reply to the post.

### 3.7.2 Forum Message Dialog

The Project Discussion Forum message dialogs (Create New Category, Create New Topic, Create New Post, Edit Post and Reply to Post) all share the same functionality.

The table below describes the operation of each option available for the dialogs.

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type in the name of the message category, topic or post.</td>
</tr>
<tr>
<td>Control</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>Author</td>
<td>Click on the drop-down arrow and select the message author name, or type in a new name if the author name is not present in the list. The names in the drop-down list are defined in the model Authors list. If you type a name into the <strong>Author</strong> field, it is used for this post but it is not added to the Authors list.</td>
</tr>
<tr>
<td>Formatting Tools</td>
<td>Standard formatting options for text.</td>
</tr>
<tr>
<td>OK</td>
<td>Click on this button to confirm the message.</td>
</tr>
</tbody>
</table>
4 Version Control

MDG Integration for Eclipse supports Enterprise Architect's version control of packages and their component sub-packages in a central repository. This repository is maintained by third-party version control applications that control access and record revisions. Version controlled packages are packages that have been configured for use with version control software. The supported Version Control products are CVS, SCC, TFS and Subversion.

Version control can be assigned to individual packages. Each package can only be linked to one version control configuration at a time, although it is possible to connect multiple control configurations for each model. The Version Control Configurations dialog can be used to connect to an SCC provider, CVS configuration, MS Team Foundation Server or Subversion configuration.

In MDG Integration for Eclipse, select the Project | Version Control menu option. To set the version control configurations, then choose the Version Control Options... menu item.

The options on the Version Control menu are described in the following table.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Package</td>
<td>Displays the Package Control dialog, which enables you to specify whether this package (and its children) is controlled, and which file it is controlled through.</td>
</tr>
<tr>
<td>Check In Branch</td>
<td>For the selected branch of the model, (i.e. the selected package and all of its child packages) displays a list of all version controlled packages within that branch that are checked out to the current user. You can then select packages in the displayed list, to be submitted for check-in.</td>
</tr>
<tr>
<td>Check In</td>
<td>Submits the currently selected package and all sub-packages to the central repository. MDG Integration for Eclipse prompts you to enter optional comments describing changes to the packages.</td>
</tr>
<tr>
<td>Check Out</td>
<td>Retrieves the latest revision of the currently selected package and sub-packages from the central repository, overwriting the current packages. After check out the packages are available for editing.</td>
</tr>
<tr>
<td>Undo Check Out</td>
<td>Cancels all changes you have made to the currently-selected package and sub-packages. Restores the model to the state it was in before package was checked out, leaving the selected package and sub-packages locked.</td>
</tr>
<tr>
<td>Get Latest</td>
<td>Available only on Private Models, for packages that are checked in.</td>
</tr>
<tr>
<td>Menu Item</td>
<td>Functionality</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Get All Latest</td>
<td>Available only on Private Models. Retrieves the latest revision of all version controlled packages in the project. Only retrieves packages that are checked in.</td>
</tr>
<tr>
<td>Put Latest</td>
<td>Updates the central repository with the currently-selected package (which you have checked out), while retaining checkout status on the package. This is equivalent to checking a package in and immediately checking it back out again.</td>
</tr>
<tr>
<td>File Properties</td>
<td>Asks the version control provider to show the version control properties associated with the XML export file pertaining to the currently-selected package.</td>
</tr>
<tr>
<td>File History</td>
<td>Where the controlling package has been configured by an SCC provider, this provider shows a change history for the package. Refer to your provider's documentation for details on how to use the control. Otherwise, if the version control is CVS the history is shown via Enterprise Architect's internal CVS history menu.</td>
</tr>
<tr>
<td>Get Package</td>
<td>Enables you to gain access from packages in the version control repository that is not currently available in the users model.</td>
</tr>
<tr>
<td>Version Control Options</td>
<td>Displays the Version Control Options dialog.</td>
</tr>
<tr>
<td>Work Offline</td>
<td>Toggles version control between offline and online.</td>
</tr>
</tbody>
</table>

**More Information**

For further information on version control, see the *Enterprise Architect User Guide*. To access the *Enterprise Architect User Guide*, either:

- Click on the Help button on the Version Control Settings dialog, or
- Click on this [Sparx Systems web page](#) link.

**See Also**

- Version Control Overview
- Controlled Packages

### 4.1 Version Control Overview

**Features**

The version control feature provides two key facilities:

- Coordinating the sharing of packages between users
- Saving a history of changes to model packages, including the ability to retrieve previous versions.

**System Requirements**

To use version control in MDG Integration for Eclipse, a third-party source-code control application is required. MDG Integration for Eclipse supports the following version control applications:

- Subversion, which is available from [http://subversion.tigris.org/](http://subversion.tigris.org/)
- CVS, which is available from [http://www.tortoisecvs.org/](http://www.tortoisecvs.org/)
- Any version control product that complies with the Microsoft Common Source Code Control standard, version 1.1 or higher.

**Set-Up**

Before using MDG Integration for Eclipse's version control facility, your version control software must be installed on each machine where it is intended to be used.

Typically there are:

- A server component that manages a version control repository
- Client components on the workstations that MDG Integration for Eclipse uses to communicate with the
A version control client must be installed on every machine where you run MDG Integration for Eclipse and want to access your version control system. Once the version control software has been installed and configured, you must define a Version Control Configuration within MDG Integration for Eclipse, to use your installed version control product.

Usage

There are four basic ways in which you might apply the version control facility:

<table>
<thead>
<tr>
<th>Use</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Shared model</td>
<td>Users share an MDG Integration for Eclipse model, stored in a central .EAP file or DBMS repository. This configuration enables users to see other users' packages without explicitly having to retrieve them. Version control regulates access to packages, and maintains package revision history.</td>
</tr>
<tr>
<td>Multiple Private models</td>
<td>An MDG Integration for Eclipse model is created by a single user who configures it for version control. The model file is then distributed to other users, with each user storing their own private copy of the model. Users update their model's packages through version control. Version control regulates access to packages, and maintains package revision history. Other users' new packages are retrieved using the Get Package menu option.</td>
</tr>
<tr>
<td>Shared packages</td>
<td>Individual users create separate MDG Integration for Eclipse models but share one or more packages. Users share packages through version control.</td>
</tr>
<tr>
<td>Standard packages</td>
<td>A company might have a standard set of packages that are broadly shared (as read-only files). Individual users retrieve packages with the Get Package menu option.</td>
</tr>
</tbody>
</table>

See Also

- Version Control
- Controlled Packages

4.2 Controlled Packages

Controlled packages are a powerful means of 'externalizing' parts of an MDG Integration for Eclipse model. Using controlled packages you can:

- Support widely distributed development by having team members submit packages in the form of XML for import into a central Enterprise Architect repository.
- Support version control, by writing model elements in XML text files suitable for version control using standard version control software. Using XMI this way enables you to manually connect to third-party version control software outside the MDG Integration for Eclipse environment. MDG Integration for Eclipse internally supports the configuration of version control through SCC and CVS.
- Support import and export of model elements between different models; for example, a Class library can be re-used in many models and kept up to date in target models using controlled packages, reloading packages as required when new versions of the Class model become available.
- Package XML is standard XMI-compliant output that can be loaded into any XML viewer, or used by any XML-based tool to perform manipulations and extracts, such as document or code generators.

For more information on Controlled Packages, see the Enterprise Architect User Guide topic via this Sparx Systems web Help link.
5 XML Technologies

MDG Integration for Eclipse enables rapid modeling, forward engineering and reverse engineering of two key W3C XML technologies: XML Schema (XSD) and Web Service Definition Language (WSDL).

XSD and WSDL support is critical for the development of a complete Service Oriented Architecture (SOA), and the coupling of UML 2.0 and XML provides the natural mechanism for specifying, constructing and deploying XML based SOA artifacts within an organization.

The following topics explain how to work with these technologies using MDG Integration for Eclipse:

- XML Schema (XSD)
- Web Services (WSDL)

5.1 XML Schema (XSD)

MDG Integration for Eclipse enables forward and reverse engineering of W3C XML schemas (XSD).

Model XSD Schema

XML schemas are modeled using UML Class diagrams within MDG Integration for Eclipse, as in Enterprise Architect. See the Model XSD Schema help topic in the Enterprise Architect User Guide.

The UML Profile for XSD specifies a set of stereotypes, Tagged Values and constraints that can be applied to the UML model in order to change particular aspects of the resulting schema.

Note:

You cannot edit Tagged Values in MDG Integration for Eclipse. To work on Tagged Values, switch to Enterprise Architect.

When modeling XSD constructs, it is often useful to have the XSD primitive types represented as UML elements. In this way, user-defined types (for example) can reference the datatype elements as part of inheritance or association relationships.

Sparx Systems provides the set of primitive XSD data types as a UML package in the form of an XMI file. Each XSD primitive type is represented by a UML Class in a package named XSDDatatypes.

Generate XSD

The Generate XML Schema feature forward engineers a UML Class model to a W3C XML Schema (XSD) file. An XML schema corresponds to a UML package in MDG Integration for Eclipse, therefore XML schema generation is a package-level operation.

To generate an XML schema from a package, follow the steps below:

1. In the Project Explorer, right click on the package to be converted to XSD. The context menu displays.
2. Select the XML Services | Generate XML Schema menu option. The Generate XML Schema dialog displays, showing the name of the selected package in the Source Package field.

Import XSD

The Import XML Schema facility reverse engineers a W3C XML Schema (XSD) file as a UML Class model. XSD files are imported into MDG integration for Eclipse as a UML package.

To import an XSD file, follow the steps below:

1. In the Project Explorer, right click on the package to contain the imported XSD package. The context menu displays.
2. Select the XML Services | Import XML Schema menu option.

5.2 Web Services (WSDL)

MDG integration for Eclipse supports forward engineering and reverse engineering of the W3C Web Service Definition Language (WSDL).
WSDL documents are represented as components marked with the stereotype \textit{WSDL}. WSDL documents are contained in a package hierarchy representing the target WSDL namespace and its constituent XSD Types, Messages, PortTypes, Bindings and Services. The top-level package is stereotyped as a \textit{WSDL namespace}. The figure below shows a skeletal WSDL namespace package structure:

A \textit{WSDL namespace} package can contain one or more WSDL components. Each WSDL component can be automatically generated to a WSDL file using Enterprise Architect's built-in WSDL generator.

For information on the Enterprise Architect WSDL generator and importing WSDL, see the \textit{Enterprise Architect User Guide} via this Sparx Systems web Help link.
6 Working with Code

MDG integration for Eclipse enables you to generate code directly from model packages and elements, and to automatically synchronize model and code.

To generate code for a UML model element, such as a Class, right-click on it in the Project Explorer and select the Code Services | Generate Code context menu option.

To generate the code for a model package, right-click on the package and select either of the following:

The Code Services | Generate Code context menu option to simply generate code for an individual package element; the Generate Package Source Code dialog displays.

The Code Services | Generate Package option to generate code for the entire selected package; the Synchronize Package Contents dialog displays, with the options to either forward engineer the code (from model to source) or reverse engineer (source to model).

Synchronization keeps your models and your code in line, so that you can always be sure that what is represented in code is represented in the model. For instance, if you have made changes to a Class definition by hand-coding, your model is out of date. Synchronization ensures that the Class you have altered is updated in the model to reflect the changes you have made.

Reverse Engineering

The MDG Integration for Eclipse is also able to reverse engineer both source code and Eclipse binary portables into UML Class diagrams.

6.1 Import Binary

Enterprise Architect is capable of reverse engineering Eclipse portable binaries (*.exe, *.dll) and generating Class models.

1. Right-click on the target package (in which to store the resulting models) in the Project Explorer and select the Code Services | Import Binary Module context menu option. The Import dialog displays.

2. Select the file to import. Once you have selected the file you must set certain options, as outlined below.

3. Once all your settings are set, click on the Import button. Enterprise Architect imports the binary module; the UML representation is then constructed as a diagram and laid out.

Generation

Select whether

Pre-existing Classes are to be synchronized or overwritten
To automatically create a Logical Diagram for each package
To import private members.

**New Diagram Options**

This button displays the *New Diagram Options* dialog, through which you define what features are to be visible in any diagrams generated by the import.

**Import Method**

Enables you to select the method Enterprise Architect uses to analyse the binary file. Select from:

- **Reflection**
- **Disassembly**
- **Let EA decide**, which triggers Enterprise Architect to select the most appropriate method for the selected file.

### 6.2 Import Directory

Reverse engineering your project code into UML Class models is a simple process, as follows:

1. Create and link a new package, or use a linked package associated with the project to reverse engineer.
2. Right-click on the package name in the *Project Explorer*, and select the **Code Services | Import Directory** context menu option. The *Import Source Directory* dialog displays.

   ![Import Source Directory](image)

   (The above screen shows the **default settings for C#**.)

3. Select the root directory for the package to import.
4. Set the source code type (such as C++ or C#) and the expected file extension (.c, .cs). You can select from a number of further options to control the import process, as below.
5. Once you have set your options, click on the **OK** button to invoke Enterprise Architect to process the directory. When Enterprise Architect is finished, the newly created models appear in the *Project Explorer* and in the *Model tab*.
Options

Main Body of Dialog

These options define what data is imported.

- **Recursively Process Subdirectories** - select to make Enterprise Architect search the directory being imported for subdirectories, and to also process them.
- **Create Logical Diagram for Each Package** - select to make Enterprise Architect create a logical diagram for each package being imported.
- **Import defined components** - select to import only those packages with defined components.
- **Do not import private members** - select to prevent private members from being imported.

Package Structure

This selection offers different methods for controlling packaging of the imported objects.

- **Create Package Per Directory** - select to create a new package for each directory, including the selected root and all subdirectories if recursion is checked.
- **Create Package Per Namespace** - select to create a new model package for each namespace encountered in the code being imported.
- **Create Package Per File** - select to create a new package for each source file that is being imported.

Synchronization

This section controls the way Enterprise Architect's import process deals with pre-existing models.

- **Synchronize existing classes** - select to synchronize models; existing models are altered to comply with the results of reverse engineering, but are not completely overwritten or deleted.
- **Overwrite existing classes** - select to overwrite any model with the same name already existing in the package you are importing to, with the newly-generated model.

Remove Classes not found in code

- **Never delete** - select to never delete any Classes found in the model but not found in the code.
- **Prompt for action** - select to prompt you if Classes found that are not in the code are to be removed first.
- **Always delete** - select to delete Classes without prompting you.

New Diagram Options

This button displays the **New Diagram Options** dialog, through which you define what features are to be visible in any diagrams generated by the import.

6.3 Model Driven Transformation

MDG integration for Eclipse supports Model-Driven Architecture and the use of Platform Independent Models (PIMs) and Platform Specific Models (PSMs).

You can create a PIM and define rules for transforming a PIM into a PSM. For instance, a single independent model might generate specific models that account for particular features of a system or language, such as C# or Java.

To perform an MDA transform you must have a master model, the PIM. Once you have created or imported a model, right-click on the containing package and select the **Current Package | Apply MDA Transform** context menu option. The **Model Transformation** dialog displays.
When the dialog displays, all elements are selected and all transformations previously performed from any of the Classes are checked.

### Control | Description
--- | ---
**Elements** | Selects the elements that are to be included in the transformation.  
All | Selects all of the elements from the list to be included in the transformation.  
None | Deselects all of the elements from the list.  
**Transformations** | Enables you to select which transformations to perform and the package each of them should be transformed to.  
Select Package [...] | Use the [...] button to select the package in which the transformed elements are created.  
Generate Code on result | Specifies whether or not to automatically generate code from the target Classes.  
Perform Transformations on result | Specifies whether transformations previously done on target Classes should be automatically executed.  
Intermediary File Path | Specifies the filename of the intermediary file (if any).  
Write Always | Specifies whether an intermediary file should be written to disk.  
Write Now | Generates the intermediary file but doesn't perform the transform.  
Do Transform | Executes the transform command.

For instance, to transform the basic package into a C# application, in the Transformations panel select the checkbox for C#. Once you select the transformation type, Enterprise Architect prompts you to select the destination folder. In the example below the Implementation Model (PSM) folder is selected:
Click on the Do Transform button to perform the transformation. These Classes are also generated as code and imported into the Eclipse Project.
7 Import Database Schema from ODBC

MDG integration for Eclipse supports importing database tables from an ODBC data source. Tables are imported as stereotyped Classes with suitable data definitions for the source DBMS.

Note:
Import of stored procedures and views is supported for DB2; SQL Server; Firebird/Interbase; Informix; Ingres; Oracle 9i, 10g and 11g; MySQL; PostgreSQL; Sybase Adaptive Server Enterprise (ASE) and Sybase Adaptive Server Anywhere (ASA).

Import Database Tables and Stored Procedures

To import database tables and stored procedures, follow the steps below:

1. Select a package in the Project Explorer.
2. To import into:
   - the package only, right-click on the package and select the Code Services | Import DDL from ODBC context menu option
   - a suitable diagram in the selected package, right-click on the diagram and select the Import DDL from ODBC context menu option.

The Import DB Schema from ODBC Source dialog displays.
8 Baselines, Differencing and Merges

MDG integration for Eclipse includes tools to help you manage and review changes to your models over time. These tools apply the concepts of Baselines, Differencing and Merges.

To access these facilities, right-click on the required package in the Project Explorer and select the Current Package | Manage Baselines menu option.

Baselines

MDG integration for Eclipse provides a facility to create a Baseline (snapshot) of the contents of a selected package and its child packages at a particular point in time, enabling you to later compare that branch of the model at that time with the current state of the branch. Baselines are stored in the same XML format as is used for version control, but are stored within the project in compressed format. You can also have parallel copies of parts of your model for team development, and create Baselines within each copy to merge changes into the project master.

Differencing

Differencing (Diff, or Compare) enables you to explore the differences between the current state of a specific part of your project, and previous or parallel versions captured in a Baseline or an XML file on disk.

Merges

Once Differencing is complete, you can merge information from the Baseline into the current project; it is not possible to go the other way. You can merge information manually, change by change, or automatically by electing to merge in all changes in one batch procedure. You can also revert completely to the original Baseline by importing the stored XMI directly, and merge in information and elements from a Baseline in a different project, making it possible to keep multiple versions of a single model in synch.

For further information on the Baseline and Differencing facilities, see the Enterprise Architect User Guide.
9 Generate RTF Documentation

MDG integration for Eclipse can automate the generation of documentation based on your project models. Rich text reports are documents produced by Enterprise Architect in Rich Text Format (RTF), a format common to many word processors.

The RTF Generator

Enterprise Architect has an enhanced RTF Document Generator that features:

- Powerful WYSIWYG RTF style template editor support, enabling:
  - Headers and Footers
  - Images
  - Indexes
  - Tabular Sections
  - Nested Sections
  - All model elements, connectors, diagrams and their properties
  - Template import and export using XML
  - Basic templates supplied for customization.

- A document generator that:
  - Provides simplified options
  - Generates complex documents based on RTF templates.

- An embedded RTF viewer that you use to view RTF documents generated in Enterprise Architect directly within Enterprise Architect.

To Generate RTF Documentation

Briefly, to generate the documentation for a model package:

1. Right-click on the package name in the Project Explorer.
3. Enter a filename for the document to be created, and select a style template.
4. Click on the Generate button to start Enterprise Architect generating the RTF file. The Progress bar displays the progress of the RTF generation.

Once the document has been created you can view it immediately by clicking on the View button. You can also view the document at any time later by opening the file from the directory in which it was created.

More Information

For further information on the Generate RTF Documentation dialog and RTF report generation, review the Enterprise Architect User Guide. To access this information, either:

- Click on the Help button on the Generate RTF Documentation dialog, or
- Click on this Sparx Systems web page link.

Note:

MDG Integration for Eclipse does not apply Word Masters, Bookmarks or Virtual Documents. It uses the Enhanced RTF Document Generator and has no access to the Enterprise Architect Legacy RTF Generator.
10 Generate HTML Documentation

MDG integration for Eclipse can automate generation of web-based documentation based on your project models.

To generate documentation for a model package:

1. Right-click on the package name in the Project Explorer.
3. Enter a title and the output directory for the web site to be generated.
4. Click Generate to generate the HTML files. The Progress field shows the progress of the HTML Generation.

Once the document has been created you can view it immediately by clicking on the View button on the dialog.

More Information

For further information on the Generate HTML Report dialog and HTML report generation, review the Enterprise Architect User Guide. To access this information, either:

Click on the Help button on the Generate HTML Report dialog, or
Click on this Sparx Systems web page link.
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