

Dietmar Steinpichler
Horst Kargl

Project Development with UML and Enterprise Architect

Training Documentation – Revised Edition 9.2

The Authors



Ing. Dietmar Steinpichler is a qualified engineer who operated his own real-time systems development company. His previous engagement was for a telecom as business analyst and designer. His key competencies are programming language development in C/C++, pattern recognition and abstraction algorithms. As technical project leader, his team handled many major projects with UML modeling tools and distributed architecture.

Since 2007, Mr. Steinpichler acts across Europe as trainer and consultant for SparxSystems Software GmbH with focus on quality assurance, project processes and requirements management.

Email: dietmar.steinpichler@sparxsystems.eu



Dr. Horst Kargl is engaged in object oriented modeling and programming since 1998. Before joining SparxSystems he was a teaching scientific assistant at the Technical University of Vienna, involved in several research projects with focus on e-learning, semantic web and model driven software development. His study for a Phd was concerned with automatic integration of modeling languages.

Already acting as a freelancer for SparxSystems during his study, he joined SparxSystems Europe in September 2008 as an employee, focused on software architecture, code generation and customization of Enterprise Architect.

Email: horst.kargl@sparxsystems.eu

About this Edition

As a tool, Enterprise Architect goes beyond the UML basic diagrams concentrated on in earlier handbook versions. Questions asked by product training participants have shown that, in practice, the user desires more coverage of the full lifecycle – embedding the tool into their project cycle – in addition to standard UML user instruction.

In any case, this handbook in its narrow scope can only serve as an introduction into UML and Enterprise Architect, complimented by several hints and recommendations on project procedures. This handbook should also not be considered as a replacement for the 2000-page online help supplied with the product. Further reading of available materials is also sensible and in many cases necessary. The practical examples included here should help in the extensive implementation of this solution, especially where applicable to process quality systems, and in the efficient and effective modeling of the entire product cycle.

The new features of Enterprise Architect Version 9.2 have been added to this edition. Starting with version 9.0 the main menus have been reorganized. Users familiar to the menu structure of earlier versions will have to acclimatize to the new structure. On sparxsystem.eu you may download a reference table guiding you to the new command positions.

Comments and suggestion for improvements concerning this handbook are welcome, please use the provided e-mail addresses.

Vienna, March 2012

ISBN-10:3-9502692-1-5

ISBN-13:978-3-9502692-1-5

© 2011 SparxSystems Software GmbH, Wien

© Sparxsystems Software GmbH Vienna. All rights reserved. No part of this document may be reproduced in any way, shape or form (photocopy, print, microfilm or otherwise), or processed, changed, duplicated or distributed electronically without the express written permission of the publisher, SparxSystems Software GmbH.

This documentation has been compiled and checked with great care. Unfortunately, however, it cannot be assumed that errors herein do not exist. The author therefore assumes no responsibility or liability for inaccurate entries. The included screenshots have been taken from Enterprise Architect 9.2, build 920 in most instances. Using other builds, your screens may be different.

Internet: sparxsystems.eu, sparxsystems.de, sparxsystems.at

Contents

Introduction to UML	12
Documentation	12
Advantages of UML	12
UML Standard	12
UML Extensions in Enterprise Architect.....	13
Historical Development of UML.....	13
Diagram Implementation	16
Fundamentals of Behavioural Modelling	17
Use Case Diagram.....	18
Actors.....	18
Use Case.....	19
System (System Boundary)	19
Relationships	19
Use Case Relationships	20
Include Relationship (Include).....	20
Extend Relationship	21
Specialisation (Generalisation).....	22
Descriptions and Notes.....	23
Graphical Elements.....	23
Example	24
Chapter Review	25
Activity Diagram	26
Activities	26
The Token-Concept for Activity-Diagrams.....	26
Connections	27
Junctions (Decision and Fork=Parallelization)	28
Merge.....	28
Synchronisation (Join).....	29
Composition of Activity Diagrams	29
Responsibility Zones (Swimlanes).....	30
Asynchronous Processes.....	31
Interrupt Region.....	31
Graphical Elements.....	32
Example	35
Chapter Review	37
State Machine Diagram	38
States	39
Transitions.....	39
Symbols.....	39
Example	40
Chapter Review	41
Class Diagram	42
Class	42
Scope.....	42
Abstract Class	42
Stereotypes.....	43
Parameterized Classes	43
Object	43
Attributes.....	44
Methods (Operations)	44
Relationships	44
Association	44
Multiplicity	45

Association Class	46
Aggregation	47
Composition.....	47
Generalisation/Specialisation.....	48
Dependencies	49
Interfaces.....	51
Symbols.....	54
Example	55
Chapter Review	56
Package Diagram	57
Interaction Diagrams.....	59
Sequence Diagram.....	59
ExecutionOccurence	59
Message Types	59
Symbols.....	61
Example	61
Chapter Review	63
Communication Diagram	64
Symbols.....	65
Example	65
Sequence Diagrams vs. Communication Diagrams	66
Chapter Review	67
Interaction Overview Diagram.....	68
Component Diagram	69
Symbols.....	69
Example	70
Deployment Diagram	71
Symbols.....	71
Example	72
Chapter Review	73
Timing Diagram.....	74
Composite Structure Diagram.....	74
Object Diagram	75
Chapter Review	76
Characteristics of Enterprise Architect as a Tool.....	77
Practical Considerations on Project Approach using EA	78
Considerations for Real-Time- or Embedded Systems (RTE).....	82
Introduction to Enterprise Architect	89
Installing Enterprise Architect.....	89
First-Time Settings.....	93
Creating a New Project.....	95
Use of a Base Project.....	96
Remove Entry in “Recent Projects” List	97
Set Up User-Defined Structure.....	98
Deleting an Element in the Project View.....	100
Create Views and Packages	100
Recommendations for the Structuring of an EA Project	101
Package/View Comments.....	102
Examples and Practical Approach	102
Tips on efficient problem approach.....	103
Creating a Diagram	104
Create New Element.....	105
Repeat Insertion of Shortcut Elements	108
Retrieve Last-Used Connection Type.....	108

Drawing of an existing element.....	109
Prepare Drawing	110
Setting of Properties	113
Meaning and Practical Use of Entry Fields	114
Offset Storing of Requirements	129
Further Properties Assignable to an Element.....	135
Tagged Values.....	136
Project Template Package.....	141
Implementation of Tests.....	142
Insertion of Work Packages, Risks... (PM).....	148
Insertion of Maintenance Entries	149
Insertion of Internal RTF documents (Linked Document).....	150
Inclusion of Program Surfaces.....	151
Working in List View	153
Overview of Functional Scope	154
Refinement of the (Business-) Use Case in System-Use Cases.....	156
Child Diagrams / Composite Element.....	157
New Diagram as Child Diagram:	157
Existing Diagram as Child Diagram	158
Removing a Composite Element Attribute.....	159
Setting a Return Link	159
Use of Links – Selection and Greeting Page.....	160
Activity Diagram	161
Creation of Swimlanes.....	163
Partition – The Alternative to Swimlane	166
Example Diagram - More Tips.....	170
Note Element.....	171
Set Linestyle	172
Additional Tips.....	173
Considerations on Traceability.....	174
State Diagram.....	181
Reallocation of Transitions	182
TestCase Elements in State Diagrams	184
Class Diagram	186
Domain Model	186
Preliminary Settings during Domain Modelling.....	188
Schematic Domain Model - Example	189
Data Model.....	193
Transformation of (Partial) Content in Database View.....	196
Set Label Visibility.....	200
Code Modelling	202
Set Feature Visibility	202
Diagram Options	203
Sequence Diagram (Code Planning).....	209
The Fragment or Framebox Element.....	214
Code Generation	215
Behaviour and Initial Code.....	218
Generation of #include, using, import by Dependencies	219
Behaviour Code Generation from Activity, State and Sequence Diagrams.....	220
Forward and Reverse Engineering	221
Changes on Operation Names and Parameters.....	223
Define Own Data Types	223
First-Time Reverse Engineering of Existing Programs.....	223
Build and Run.....	225
Configuration Scripts for Build and Run.....	226
Build Settings.....	226

Test Settings	226
Unit Testing.....	226
Debugging	227
Manual Recording	227
Automatic Recording.....	227
Important System Requirements	227
Entity Relationship (ER) Diagram - manual creation	228
Create Tables and Columns	228
Create Foreign Key Relationship.....	229
Entity Relationship (ER) Diagram Reverse	230
Component Diagram	233
Deployment Diagram	234
Define Attributes for Nodes.....	235
Extended Functionality of Enterprise Architect	236
Copying Diagrams	236
Use of Patterns	237
Incorporation of Change Requests	238
Transparent Incorporation of Changes	239
Setup of Search and “Model Views”	240
Use of Stereotypes.....	245
Use of Metafiles (Clipart) for Stereotypes.....	247
Use of Shape Scripts for Stereotypes.....	248
Creation and Use of Profiles.....	249
Creation of Documentation	253
HTML Documentation.....	253
RTF Documentation	255
Team Collaboration – Multiple Users of a Model	264
Use of a DB Server for Project Stability	264
EA Security – Integrated Authorisation System	265
Replica Feature	271
Baseline – Internal Versioning Management.....	273
XMI Import and Export.....	280
Execution and Reporting of Tests.....	282
Cross Package References.....	283
Dealing with Cross Package References in EA 9.0 and later.....	285
Working together with activated Cross Package Tracking.....	286
Application Possibilities.....	287
Special tips on Import from Rational Rose®	288
CSV Import and Export	288
Version Management external	291
Set Up Version Control for Package.....	294
Use of Local Paths	297
Cost/Effort Evaluation	298
Project Information (Former System View).....	300
Team Review - Discussion Forum	303
Audit View – Protocolling	304
“Implementation Details” Special Report.....	306
“Dependency Details” Special Report	307
Model Validation.....	308
Presentation Mode	308
Diagram Filters	308
Diagram Layout.....	309
Grammar Test.....	310

Automatic Counter Assignment	310
Help	310
Example Project.....	311
Hyperlink.....	311
Workflow Scripts.....	311
Gap Analysis.....	312
Simulation	312
MDG Plugin for Eclipse	312
Installing.....	312
Establishing a Connection between EA and Eclipse	313
Synchronizing between the Model and the Source Code	315
Visual Studio Integration	315
Appendix	318
Overview: Available Views in EA.....	318
Menu-Reference EA8.0 → 9.0.....	324
List of Important Permissions in EA and Their Meanings.....	325
List of Important Keyboard Shortcuts	326
Images	328
Recommended Additional Literature	334
Index	335