Part II Design Patterns and Frameworks

Prof. Dr. U. Aßmann

Chair for Software Engineering

Faculty of Informatics

Dresden University of Technology

13-0.2, 11/16/13

10) Role-based Design

11) Design Patterns as Role Models

12) Framework Variability

13) Framework Extensibility

ST

1

Version numbers greater 1.0 contain corrections and improvements after lecturing

Design Patterns and Frameworks, © Prof. Uwe Aßmann



10. Role-Based Design – A Concept for Understanding Design Patterns and Frameworks

Prof. Dr. U. Aßmann

Chair for Software Engineering

Faculty of Informatics

Dresden University of Technology

- 1) Role-based Design
- 2) Role-Model Composition
- 3) Role Mapping in the MDA
- 4) Implementing Abilities
- 5) More on Roles



3

Design Patterns and Frameworks, © Prof. Uwe Aßmann

Literature (To Be Read)

- D. Riehle, T. Gross. Role Model Based Framework Design and Integration. Proc. 1998 Conf. On Objectoriented Programing Systems, Languages, and Applications (OOPSLA 98) ACM Press, 1998. http://citeseer.ist.psu.edu/riehle98role.html
 - Liping Zhao. Designing Application Domain Models with Roles. In: Uwe Aßmann, Mehmet Aksit and Arend Rensink. Model Driven Architecture European MDA Workshops: Foundations and Applications, MDAFA 2003 and MDAFA 2004, Lecture Notes in Computer Science, Volume 3599, 2005, DOI: 10.1007/11538097
 - http://www.springerlink.com/content/f8u0vmbbt2mf/#secti on=590861



Other Literature

T. Reenskaug, P. Wold, O. A. Lehne. Working with objects. Manning publishers.

- The OOram Method, introducing role-based design, role models and many other things. A wisdom book for design. Out of print. Preversion available on the internet at http://heim.ifi.uio.no/~trygver/documents/book11d.pdf
- Same age as Gamma, but much farer..
- H. Allert, P. Dolog, W. Nejdl, W. Siberski, F. Steimann. Role-Oriented Models for Hypermedia Construction – Conceptual Modelling for the Semantic Web. citeseer.org.



Other Literature

- B. Woolf. The Object Recursion Pattern. In N. Harrison, B. Foote, H. Rohnert (ed.), Pattern Languages of Program Design 4 (PLOP), Addison-Wesley 1998.
 - Walter Zimmer. Relationships Between Design Patterns. Pattern Languages of Program Design 1 (PLOP), Addison-Wesley 1994



Goal

- Understand the difference between roles and objects, role types (abilities) and classes
 - Understand role merging
 - and role mapping to classes
 - How roles can be implemented
 - Understand role model composition
 - Understand design patterns as role models, merged into class models
 - Understand composite design patterns
 - Understand how to mine composite design patterns
 - Understand role types as semantically non-rigid founded types
 - Understand layered frameworks as role models



10.1 Role-based Design With Role Models



8

Design Patterns and Frameworks, © Prof. Uwe Aßmann



ध





Purpose of Teaching Role-based Design

- Design patterns rely on the concept of roles
 - although not described as such in [Gamma]
 - A design pattern must be matched in (mapped to) an application,
 - i.e., there must be some classes in the application that play the roles of the classes in the design pattern.
 - Every class in the design pattern is a role type
 - The matched class of the application plays the role of the class in the design pattern



S



What are Roles?

- 13 Roles are *services* of an object *in a context*
 - Roles can be connected to each other, just as services are connected to client requests
 - Roles are founded, i.e., tied to collaborations and form role models
 - A role model captures an area of concern (Reenskaug)





What are Role Types?

A **role type (ability)** is a *service type* of an object

- Role types are *dynamic view types* onto an object
- The role type can change dynamically (dynamic type)
- An object plays a role of a role type for some time
- A role type is a *part of a protocol* of an class
 - A role is often implemented by interfaces
- A role type is founded (relative to collaboration partner)
- A role model is a set of object collaborations described by a set of role types
 - A constraint specification for classes and object collaborations
- Problem: often, we apply the word "role" also on the class level, i.e., for a "role type"



A Class-Role-Type Diagram (Class-Ability Diagram)

- Also called a *class-role model*
 - Abilities (oval boxes) are put on top of classes (rectangles)
 - The set of role types of a class is called its repertoire (role type set)
 - Any number of roles can be active at a time





A Class-Ability Model For Figures in a Figure Editor

A figure can play many roles in different role models

16

- Roles may be qualified by a *role* model identifier in brackets
- This class-role model is composed out of several simpler role models

Explanation of some role types:

- FigureHierarchy.Figure: regular drawing functions
- FigureHierarchy.Child: child in a figure hierarchy
- FigureObserver.Subject: subject of a Observer pattern, for communication among figures
 - FigureHierarchy.Parent: parent in a figure hierarchy
- IntFigObserver.Subject: subject of a Observer pattern, for communication among figures
- FigureChain.Sucessor: sucessor in a threaded list (chain) of figures





More Role Constraints

Bidirectional Inheritance means "role-equivalence: a<>b means the object that plays a must also play b and vice versa Role-implication inheritance constraint: a roleimplication constraint, stressing that the source can be mapped to a subclass of the target







How To Develop Role Models

- ¹⁹ Ask the central question:
 - Which role does my object play in this context?
 - Which responsibility does my object have in this context?
 - Which state is my object in in this context?
 - If you develop with CRC cards, the questions lead to a grouping of the responsibilities (i.e., roles) on the CRC card
 - Remember: a role model specifies roles of objects in context, i.e., in a specific scenario
 - Keep the role model slim, and start another one for a new scenario



Role-Based Design with Role Models

- Role-based design emphasizes collaboration-based design
 - Starts with an analysis of the collaborations (e.g., with CRC cards)
 - Every partner of a collaboration is a role of an object
 - The role characterizes the protocol (interaction) of the object in a collaboration
 - Benefit of role-based/collaboration-based design
 - Roles split a class into smaller pieces
 - Roles emphasize the context-dependent parts of classes
 - Roles separate concerns (every role type is a concern)
 - Role models can be reused independently of classes
 - Idea: why not develop with role models?

S



Role Models of Persons in Business Applications





Role Models of Persons in Business Applications



Prof. Uwe Aßmann, Design Patterns and Frameworks



10.2.1 Merging Role Models into Class Diagrams

25

How role models are merged to class models



Design Patterns and Frameworks, © Prof. Uwe Aßmann

Composing Role Models To Partial Class Diagrams

- Classes combine role types
 - Classes are composed of role types
 - Roles are dynamic items; classes are static items
 - So, classes group roles to form objects
 - Class models combine role type models
 - Class models are composed of role models
 - One role model expresses a certain aspect of the class model
 - Partial class models:
 - Role types in a role model can be left dangling (open) for further composition
 - The sub-role-models of a composed role model are called its dimensions
 - A partial class model results





Role Models in the Example

- FigureHierarchy: composite figures (with root figure and other types, such as rectangluar or class)
 - FigureChain: How objects forward client requests up the hierarchy, until it can be handled
 - FigureObserver: Observer pattern, for callback communication among clients and figures
 - IntFigObserver: Observer pattern, for communication among figures







Design Patterns and Frameworks, © Prof. Uwe Aßmann



The Role Mapping Process and Model-Driven Architecture (MDA)

- The information which roles belong to which class can be regarded as a *platform information*
- A role model is more *platform independent* than a class model
 - The decision which roles are merged into which classes has not been taken and can be reversed
 - We say: roles are *logical*, classes are *physical*
- In MDA, role models are found on a more platform independent level than class models
 - First design a set of role models
 - Then find a class model by mapping roles into classes
 - Respect role constraints
 - Usually, several class models are legal





The Influence of the Role Constraints on Role Model Mapping

- Role-equivalent constraint: strong constraint: same implementation class
 - Role-implication constraint: weaker, leaves freedom, which physical class implements the roles
 - Map to same classes or subclasses
 - If implemented by the same class, the class model is stricter than the role model
 - Embedding roles in a class reduces the number of runtime objects, hence more efficient, less object schizophrenia
 - Split classes allow for better exchange of a role at runtime, since only the runtime object needs to be exchanged
 - Role-implication inheritance constraint: a role-implication constraint, stressing that the source must be mapped to a subclass of the target
 - Role-use constraint: translation to delegation possible (different classes)



Computing Physical Objects by Role Mapping

- ³⁴ The role mapping process determines, which physical object inherits from which role-interface
 - The role mapping computes the physical objects from maximal splits of the logical objects





10.4 Implementing Abilites By Hand





Design Patterns and Frameworks, © Prof. Uwe Aßmann

Implementation of Abilities

- Abilities can be mapped into classes (role mapping) in severa ways:
 - With interfaces
 - Then, code for the interfaces must be written by hand
 - With multiple inheritance
 - Then, there are two layers of classes: role classes and stand classes
 - With mixin classes
 - Some language allow for composing "mixin" classes into class
 - CLOS, Scala
 - "include inheritance" (Eiffel, Sather)
 - A role is like a mixin class
 - No code has to be written by hand



With Interfaces

37

Then, code for the interfaces must be written by hand



With Multiple Inheritance

- Then, there are two layers of classes: role classes and standard classes
 - A standard class must inherit from several role classes
 - Disadvantage: a standard class can inherit from a role class only once





With Mixin Classes

- Some language allow for composing "mixin" classes into classes
 - CLOS, Scala
 - "include inheritance" (Eiffel, Sather)
- A mixin is a superclass parameterizing a generic super declaration of a base class
- A role type is like a mixin class
- Role code can be inherited
- Features of a mixin are renamed, if it is inherited a second time





Implementation With Multi-Bridges and Role Objects

A role object represents FigureHierarchy.Figure Graphics.Client FigureObserver.Subjed only one role A role class only one role type FigureHierarchy.Child FigureChain.Predecessor IntFigObserver.Subject There is a core object that aggregates all role objects Also with "Role Object" pattern (later) Bridge and Multi-Bridge Figure are typical role implementations



Connecting Role Behavior with Embedding Context

- The body of an ability must be embedded into the control- and data-flow of the context code of the class.
 - Wrapper/Decorator:
 - If an ability is implemented as Wrapper (Decorator), it intercepts the control flow inward and outward of a method or class
 - Then, roles can be stacked at run-time (Decorator list)
 - Input Filter/Interceptor:
 - Then the role code is executed before the method or the methods of a class
 - Output Filter:
 - Then the role code is executed after the method or the methods of a class



The Difference of Roles and Facets

- A faceted class is a class with n dimensions
 - If the facet has a collaboration partner, it turns out to be a role
 - Each facet is a role type
 - Role types are independent of each other
 - However, the role type is static, not dynamic: facets are lasting





Prof. Uwe Aßmann, Design Patterns and Frameworks

S





| Implementation With Interfaces | (or Mixins)



| Implementation of Person With | Multi-Bridge (Role Objects)



10.4.2 Example: Actors, Films, and Directors



Design Patterns and Frameworks, © Prof. Uwe Aßmann

Actors, Films, and Directors

- We model actors, directors, producers, and their films
- Actors have a genre (lover, serious, comedian) and play on a certain media (TV, cinema, Shakespeare)
- Directors and producers have similar attributes
- Films also
- Actors have an age (young, medium, old)



Example Role Model for Actors



There are Many Ways to Implement This Role Model

With a facet based model, modelling some role models as class hierachies of a Dimensional Hierarchies model



Very Simple Class Model for Actors and Films



S





Design Patterns and Frameworks, © Prof. Uwe Aßmann





Hyperslice Composition and Role Mapping

- 56 Hyperslices (views) are essentially the same concept as role models
 - But work also on other abstractions than classes and feature sets
 - Hyperslices can be defined on statements and statement blocks
 - Role models are more unstructured since they do not prerequisite slices, dimensions, or layers
 - Hyperslice composition is similar to role mapping
 - Is guided by a composition that merges views (roles)
 - Hyperslices are independent (no constraints between hyperslices)
 - Role models implement aspects
 - Because the roles are related by role constraints



Roles vs Facets

A facet is concerned always with *one* logical object

- A facet classification is a *product lattice*
- Role models may crosscut many objects
 - They are concerned with collaboration of at least 2 objects
 - Hence, a facet is like a role of one object, but from n facet dimensions.
 - A class can have arbitrarily many roles, but only n facets
- Roles may be played for some time; facets must have a facet value the entire lifetime of the object





Rigid Types

59

If an object that has a *(semantically) rigid* type, it cannot stop being of the type without loosing its identity

Example:

- A Book is a rigid type
- A Reader is a non-rigid type
- A Reader can stop reading, but a Book stays a Book
- Semantically rigid types are *tied to the identity* of objects
- A semantically rigid type is tied to a class invariant (holds for all objects at all times)



A semantically non-rigid type is a dynamic type that is indicating a state of the object



- A *founded type* is a type if an object of the type is always in collaboration (association) with another object.
 - Example: Reader is a founded type because for being a reader, one has to have a book.

A role type (ability) is a founded and non-rigid type Role types (abilities) are in collaboration and if the object does no longer play the role type, it does not give up identity

Natural types are non-founded and semantically rigid.
Book is a natural type.
A natural type is *independent* of a relationship The objects cannot leave it

The End: Summary

- Role-based modelling is more general and finer-grained than class-based modelling
 - Role mapping is the process of allocating roles to concrete implementation classes
 - Hence, role mapping decides how the classes of the design pattern are allocated to implementation classes (and this can be quite different)
 - Roles are important for design patterns
 - If a design pattern occurs in an application, some class of the application plays the role of a class in the pattern
 - Roles are dynamic classes: they change over time (non-rigid) and are context-dependent (founded)

