



11. Design Patterns as Role Models

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Version 13-1.1 12/2/13

- 1) Design Patterns as Role Models
- 2) Composition of Design Patterns with Role Models
- 3) Effects of Role Modeling in Frameworks
- 4) Optimization of Design Patterns



Literature (To Be Read)

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- ▶ D. Riehle, T. Gross. Role Model Based Framework Design and Integration. Proc. 1998 Conf. On Object-oriented Programing Systems, Languages, and Applications (OOPSLA 98) ACM Press, 1998. <http://citeseer.ist.psu.edu/riehle98role.html>
- ▶ Dirk Riehle. Bureaucracy. In Robert Martin, Dirk Riehle, and Frank Buschmann, editors, Pattern Languages of Program Design 3, pages 163-185. Addison Wesley, 1998.
 - <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.33.2034>

Other Literature

3

- ▶ Walter Zimmer. Relationships Between Design Patterns. Pattern Languages of Program Design 1 (PLOP), Addison-Wesley 1994
- ▶ 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

4

- ▶ 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

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- ▶ 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
- ▶ Understand how to optimize layered frameworks and design patterns



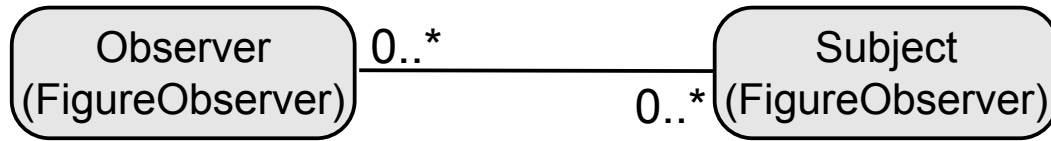
11.1 Design Patterns as Role Diagrams

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... more info...

Design Patterns have Role Models

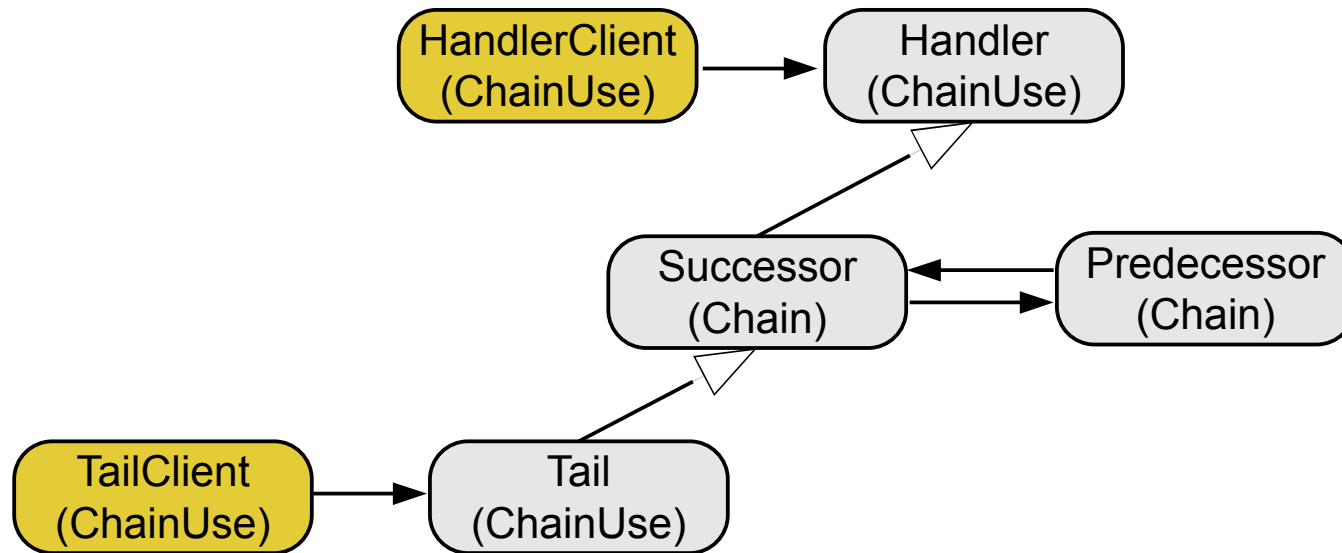
7 ▶ Observer role model



Structure Diagrams of DP are Role Diagrams

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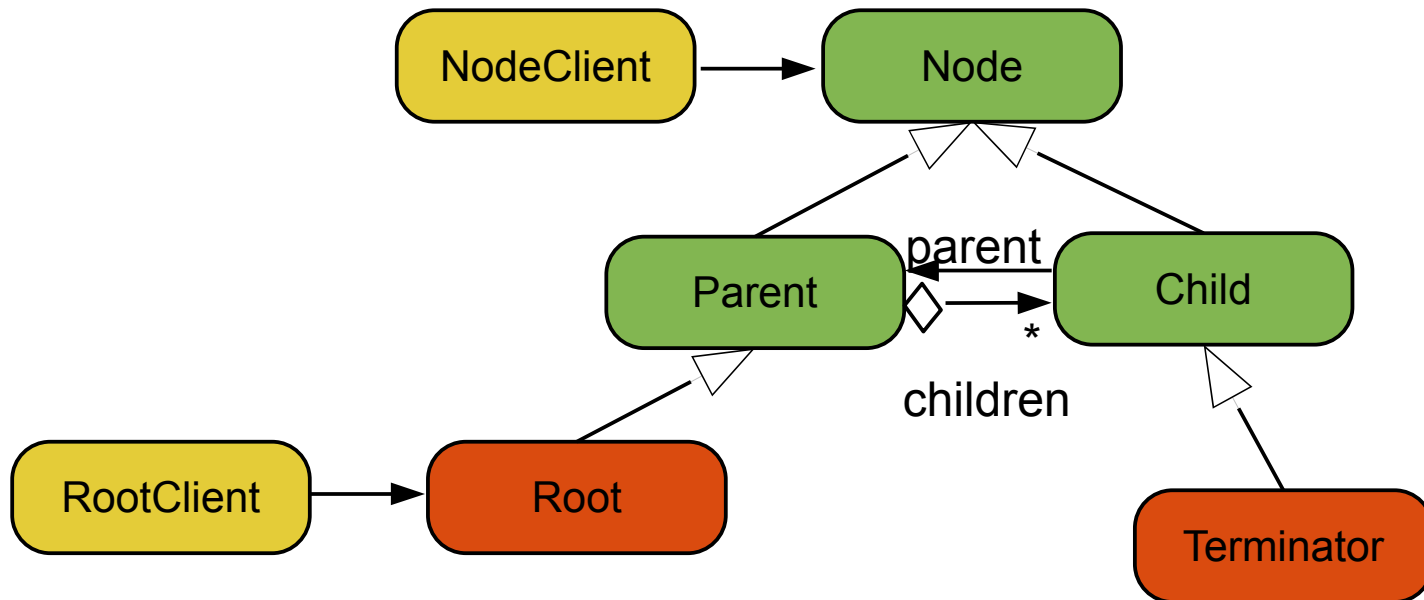
- ▶ The “participant” section of a GOF pattern is a *role model*
- ▶ Roles of Chain of Responsibility:
 - Chain: (successor, predecessor)
 - ChainUse: (Handler, HandlerClient, Tail, TailClient)



Role Diagram of Composite

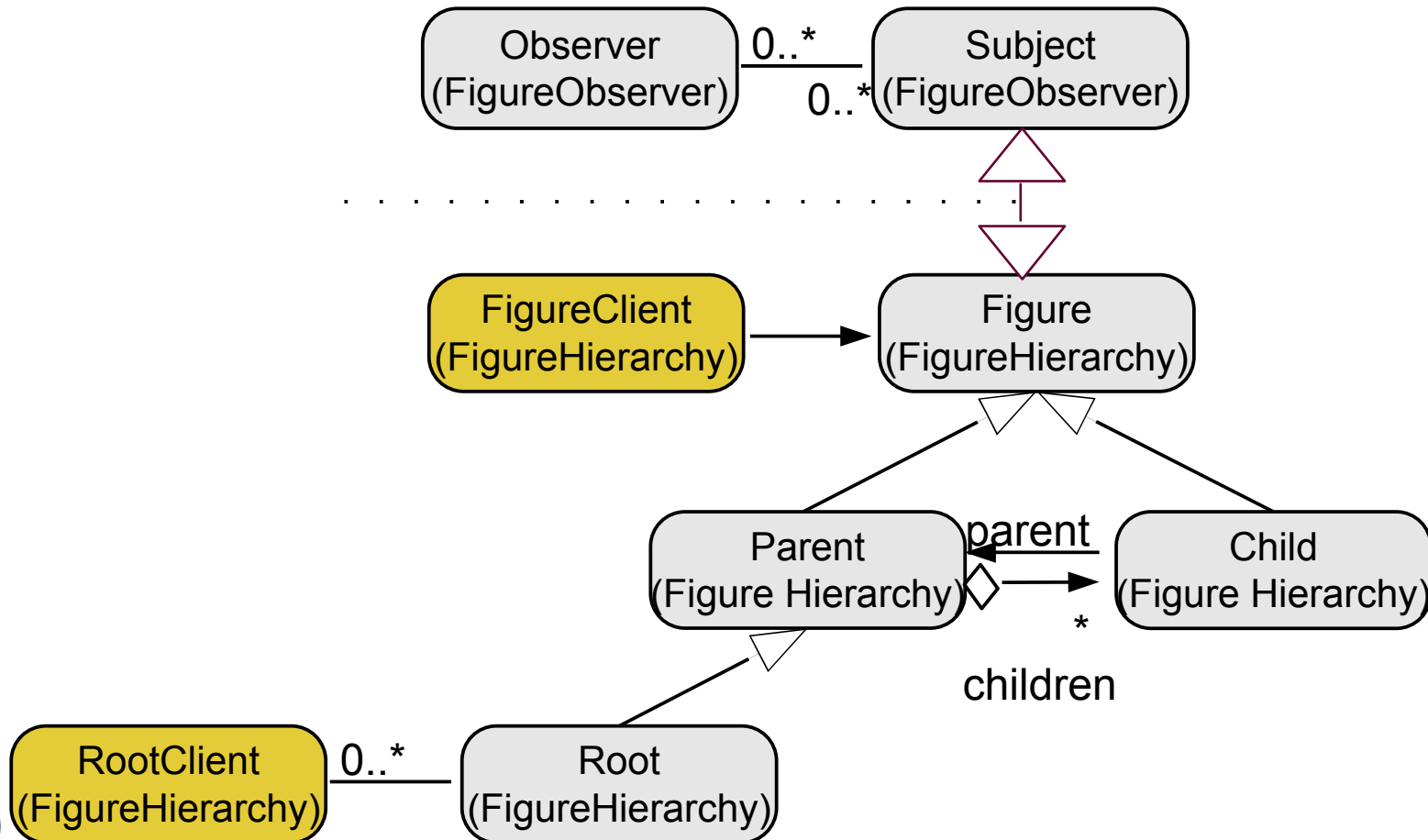
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- ▶ Root role is not in the standard pattern description
- ▶ Attention: role models are not standardized – it depends on the designer what she wants to model! (many variants of a role model for a design pattern may exist). Here: Root, Terminator, clients optional



Composing (Overlaying) Role Models

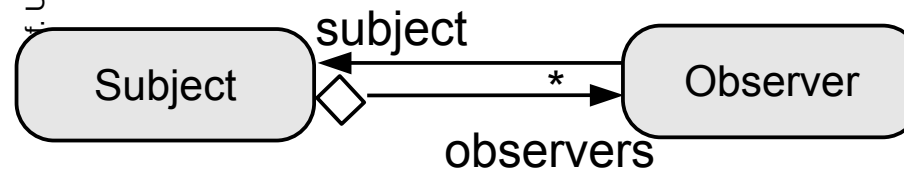
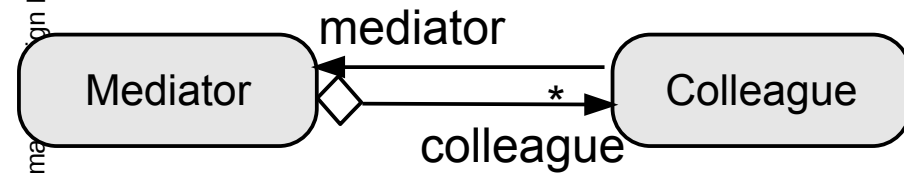
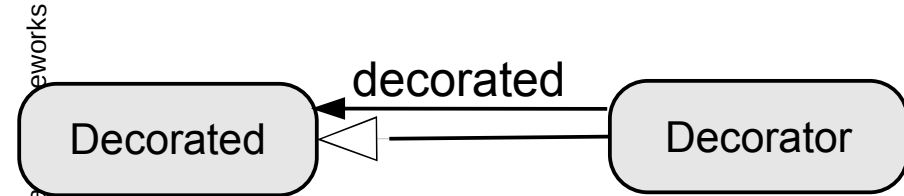
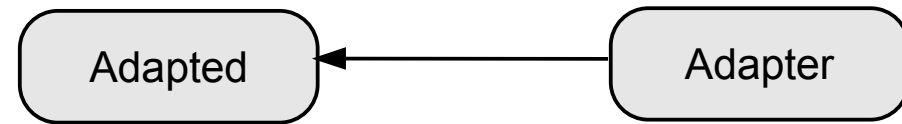
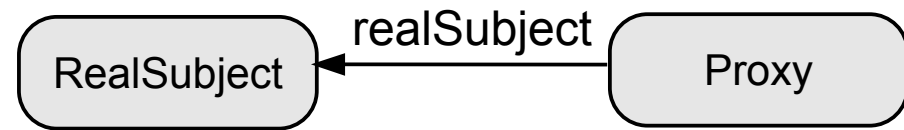
- ▶ Overlaying the FigureHierarchy with the FigureObserver role model by role biimplication



Core Role Diagrams of Several Patterns

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▶ Many of them are quite similar



Design Patterns and
Uwe Alsmann



What does Role-Type Merging Mean?

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- ▶ Merging of attribute set
- ▶ Merging of method set



11.2 Composite Design Patterns with Role Model Composition

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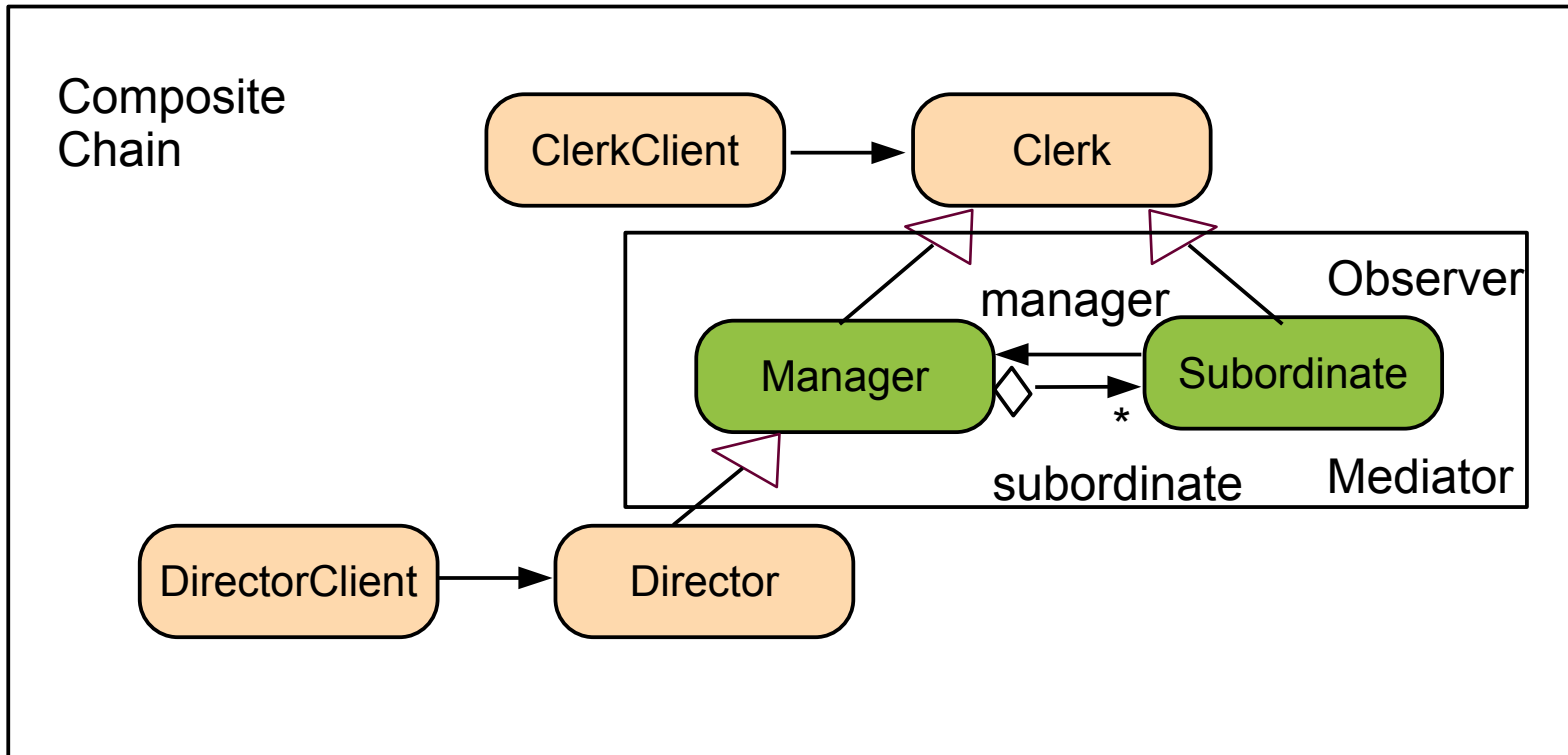
.. how to create bigger design patterns as
composed role models..



11.2.1 Example: Bureaucracy

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- ▶ A pattern to model organizations that have a tree-like structure (as opposed to matrix organizations)
 - composed of the role models of Composite, Mediator, Chain, Observer



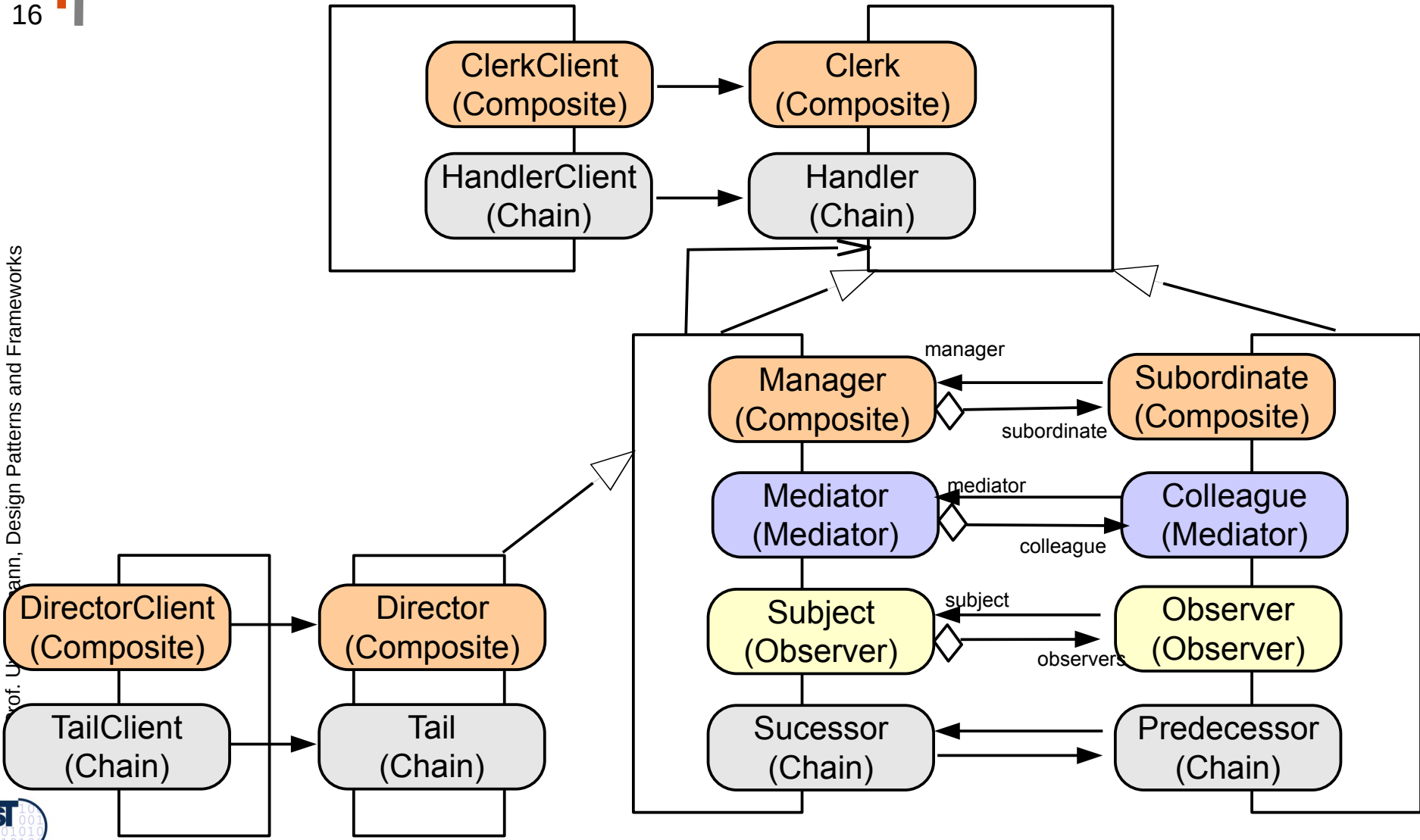
Example: Bureaucracy

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- ▶ The *Composite* defines the organizational hierarchy of managers
- ▶ The *Mediator* is used to let talk children talk to their siblings (colleague roles) via a parent (mediator role)
- ▶ The *Chain* handles requests of clients
 - Every node may handle requests
 - If a node cannot handle a request, it is passed up in the hierarchy (on the path to the root)
- ▶ The *Observer* is used to listen to actions of a parent node
 - If a parent node (subject) changes something, its child (observer) listens and distributes the information accordingly

Class-Ability Model of Bureaucracy

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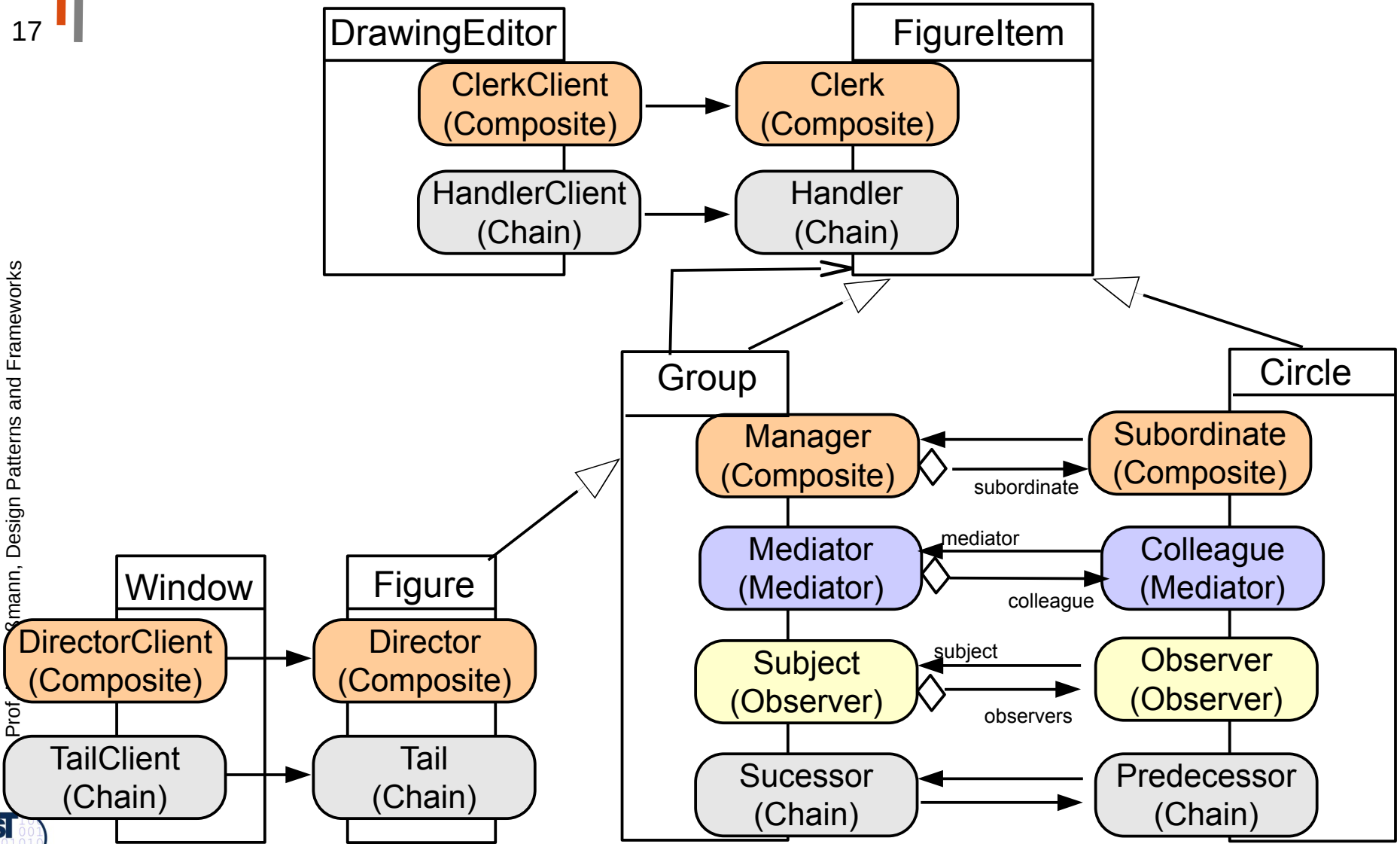


Bureaucracy

Class-Ability Model of Figures

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Prof. Dr. G. Brann, Design Patterns and Frameworks



Application of Bureaucracy

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- ▶ For all hierarchies
 - Figures in graphic and interactive applications
 - Widgets in GUIs
 - Documents in office systems
 - Piece lists in production management and CAD systems
 - Hierarchical tools in TAM (see later)
 - Modelling organizations in domain models: companies, governments, clubs



11.2.2 Model-View-Controller (MVC)

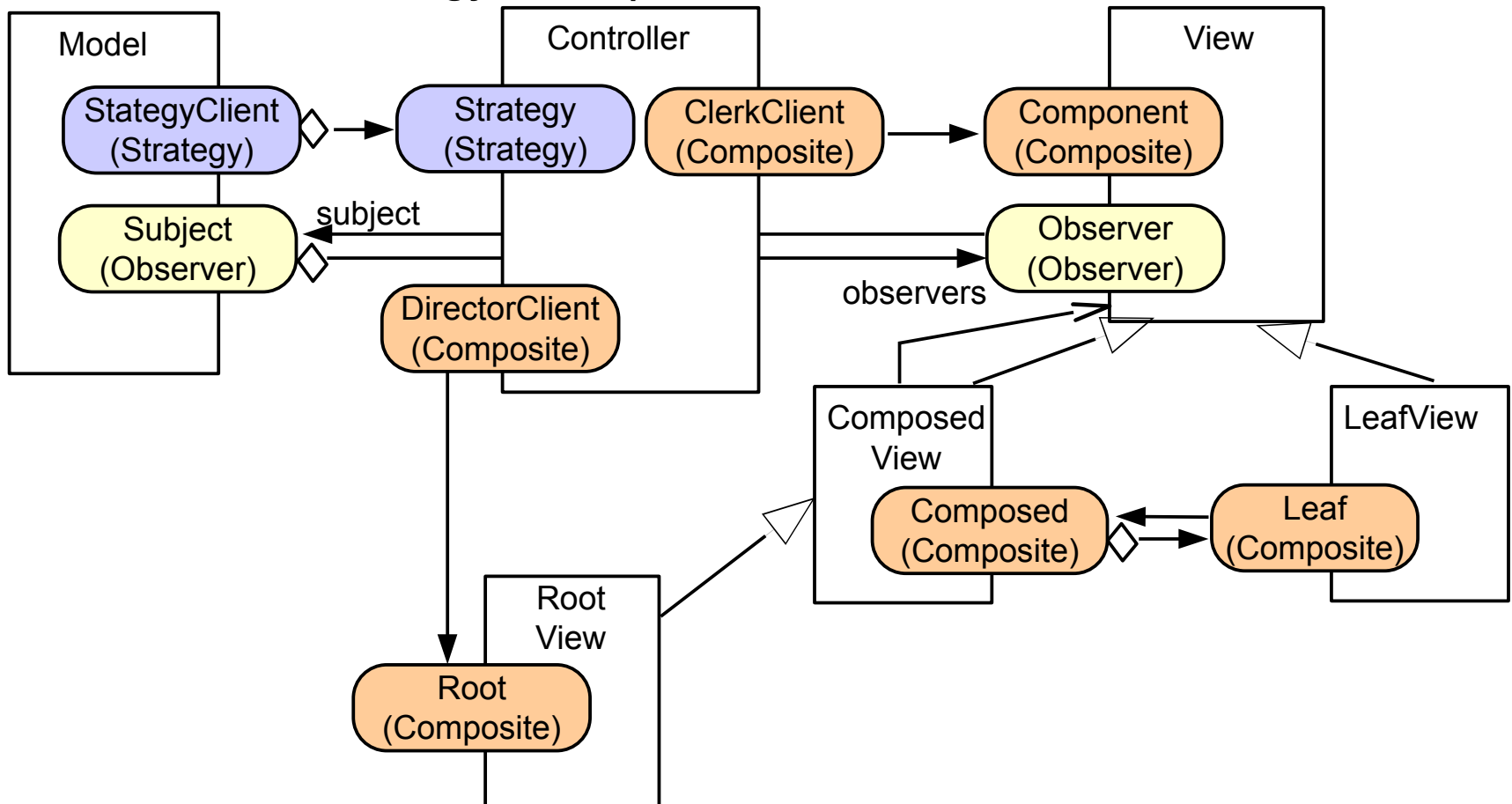
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Class-Ability Model of MVC

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- ▶ From Tyngre Reenskaug and Adele Goldberg
- ▶ MVC role model can be composed from the role models of Observer, Strategy, Composite



This Closes a Big Loop

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- ▶ Remember, Reenskaug developed MVC 1978 with Goldberg, while working on Smalltalk-78 port for Norway
- ▶ Starting from his MVC pattern, Reenskaug has invented role-based design
- ▶ 1998, Riehle/Gross transferred role-based models to design patterns
- ▶ Today, MVC can be explained as composed role models of other design patterns

Riehle-Gross Law On Composite Design Patterns

The role model of a composite design patterns is composed of the role models of their component design patterns

► Consequences

- Complex patterns can be easily split into simpler ones (decomposition)
- Variants of patterns can more easily be related to each other (variability of patterns)
 - e.g., ClassAdapter and ObjectAdapter
- Template&Hook conceptual pattern can be explained as role model (see next chapter)



11.2.3 Composition of Simple Variability Patterns

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Warning

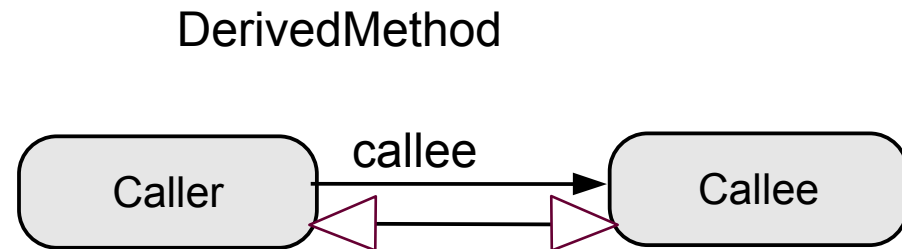
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- ▶ The following is an attempt to build up the basic GOF patterns from simple role models
- ▶ The compositions of patterns depend on the concrete form of their role models
- ▶ It explains why Strategy is different from Bridge and TemplateClass, etc.

Derived Method

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- ▶ In a class,
 - A *kernel method* implements the feature directly on the attributes of the class, calling no other method
 - A *derived method* is implemented by calling only kernel methods

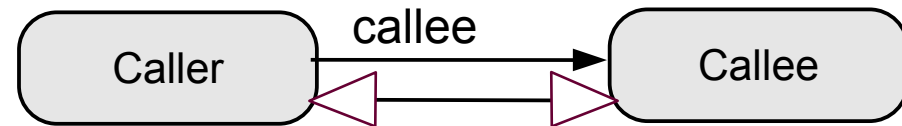


Derived Method and TemplateMethod

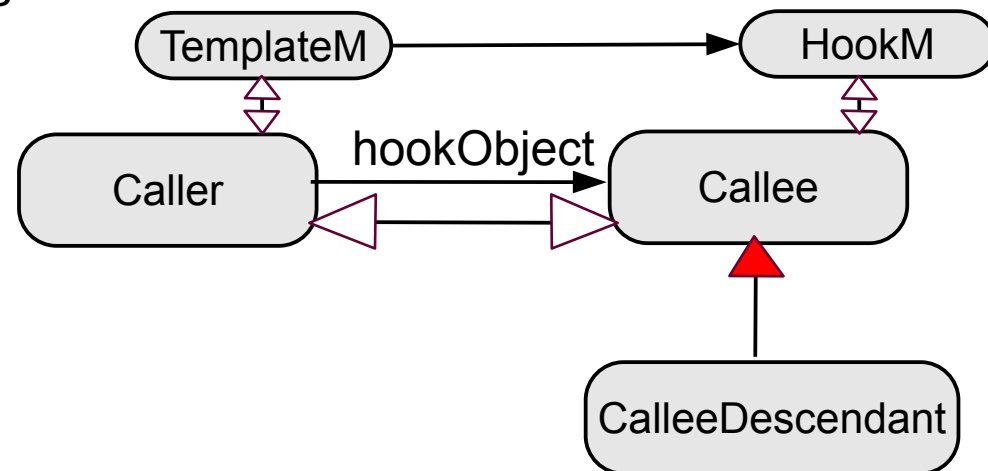
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- ▶ TemplateMethod is a DerivedMethod that has
 - an additional TemplateMethod/HookMethod role model
 - Inheritance hierarchy on right side (implied by role-class inheritance constraint)
 - The template role implies no hierarchy on left side

DerivedMethod



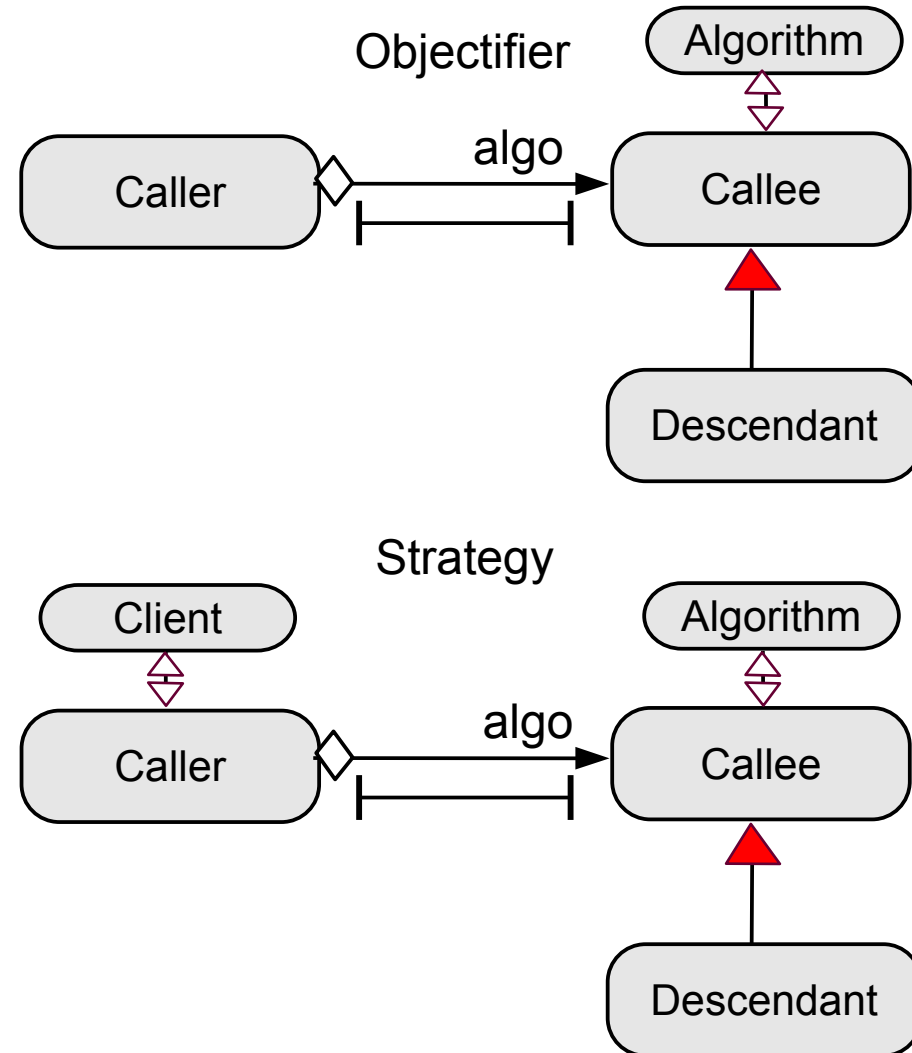
TemplateMethod



Objectifier and Strategy

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- ▶ Objectifier has
 - An additional exclusion constraint on Caller and Callee
 - An aggregation
 - An algorithm role
 - A subclassing constraint (right hierarchy)
 - No template role
- ▶ Strategy is an Objectifier with
 - Client role
 - Algorithm role
 - Hierarchy on right side
 - No template role

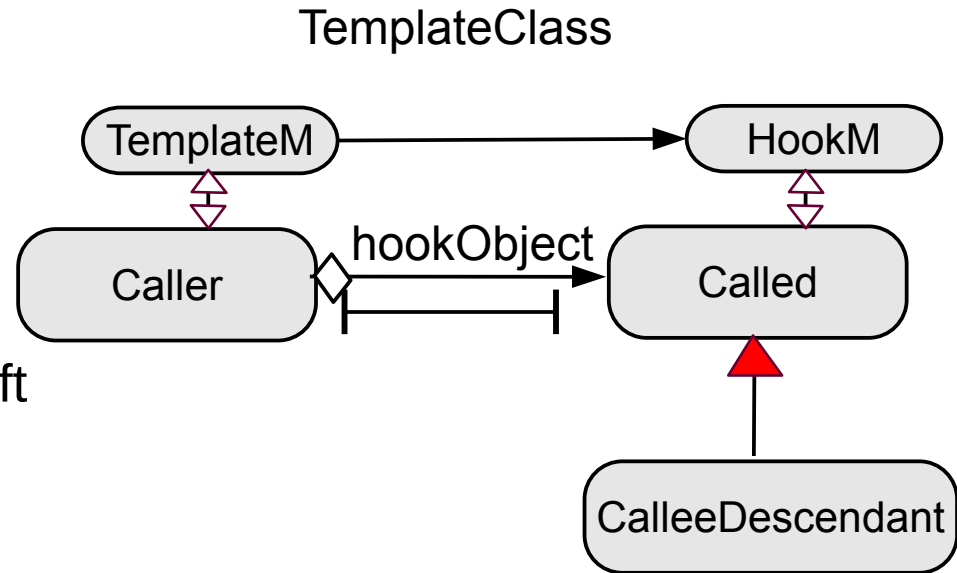


TemplateClass

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▶ TemplateClass is an Objectifier with

- An additional TemplateMethod/ HookMethod role model
- TemplateMethod role implies no hierarchy on left side
- HookMethod role implies inheritance hierarchy on right side
- *No client or algorithm role, otherwise like Strategy*



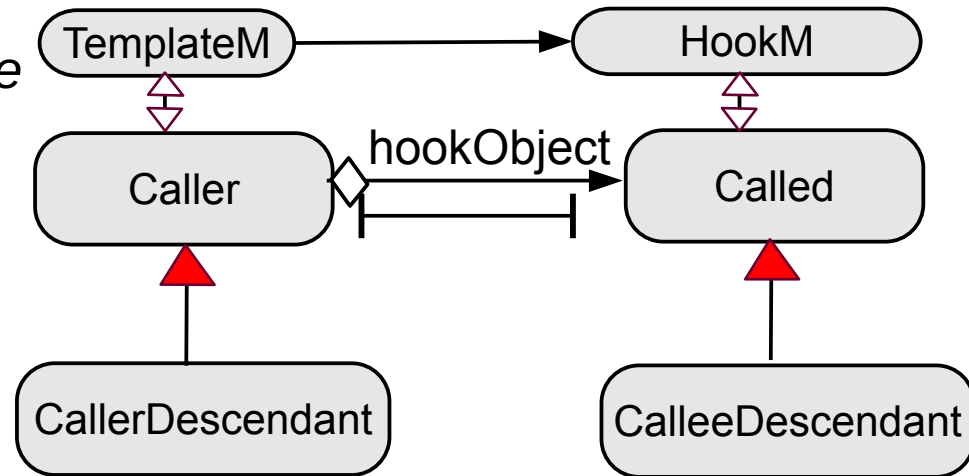
DimensionalClassHierarchies

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DimensionalClassHierarchies is a TemplateClass

- *Without template-hook constraint, but still TemplateMethod/Template Hook constraint*
- *With left hierarchy constraint*

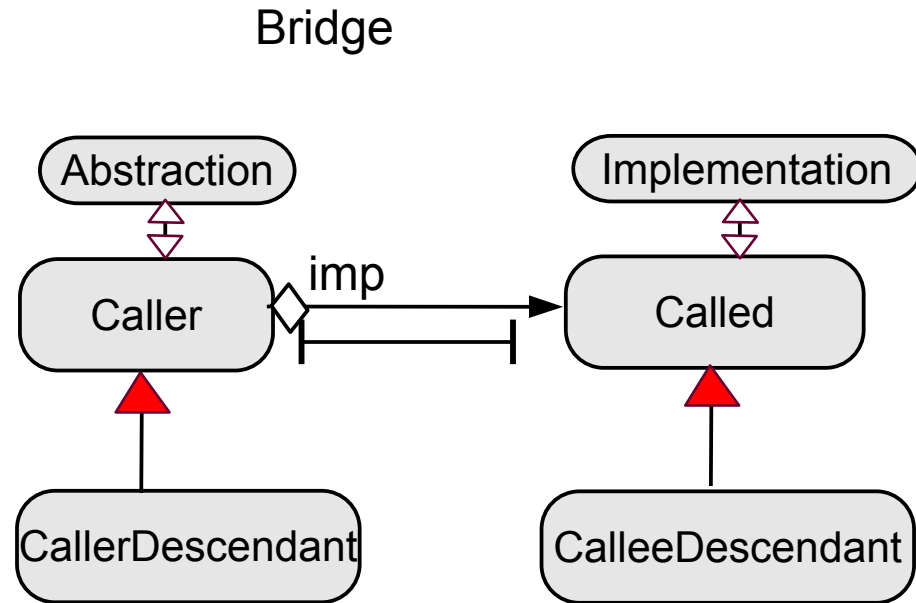
DimensionalHierarchies



Bridge

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- ▶ Bridge is a DimensionalHierarchies with
 - An additional abstraction/implementation role model
 - *No template/hook role*

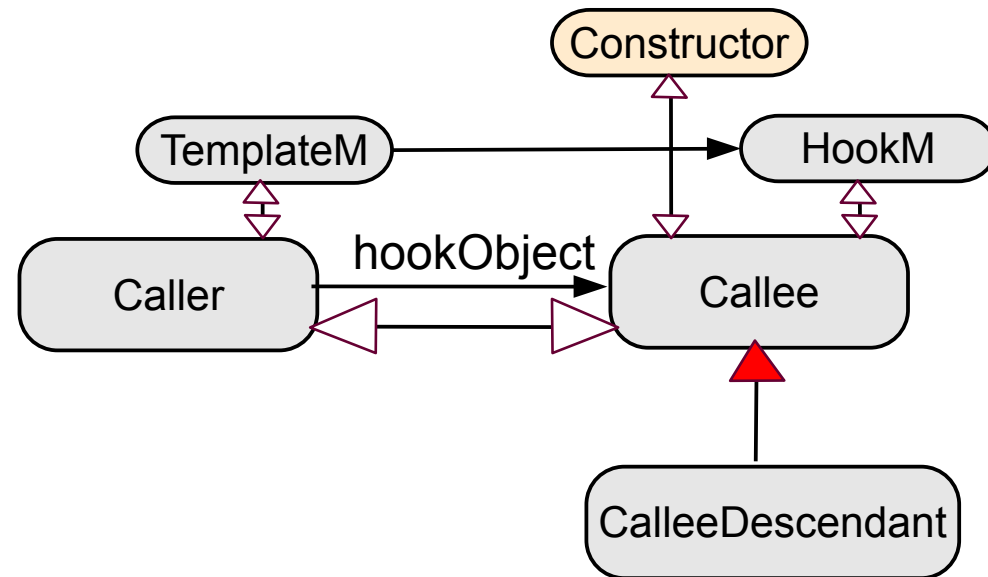


Creational Patterns

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- ▶ Add more roles with semantics about creation
- ▶ E.g., FactoryMethod is a TemplateMethod with a creational role model

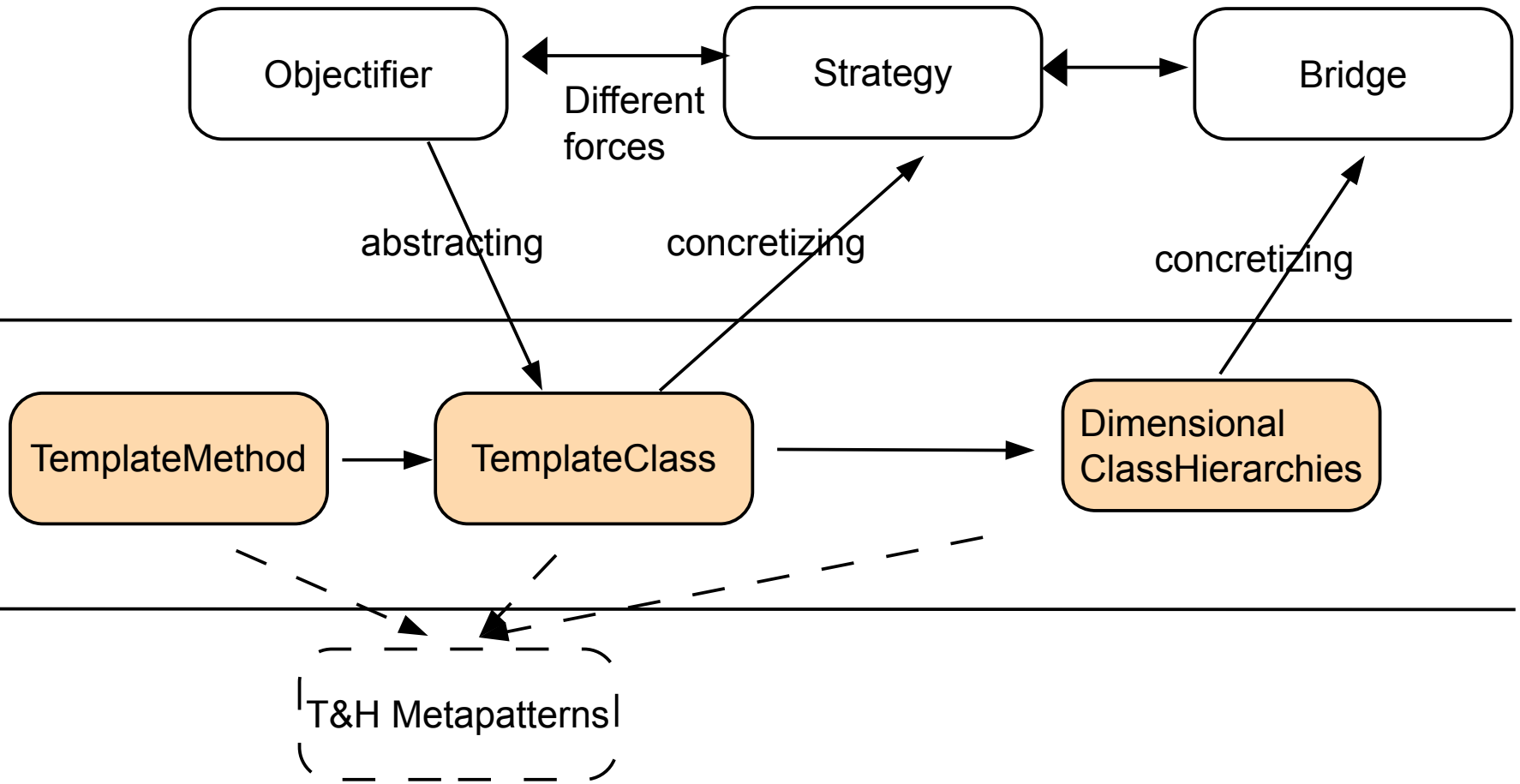
FactoryMethod



Remember: Relation TemplateMethod, TemplateClass, Strategy, Observer

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More specific patterns (with more intent, more pragmatics, specific role denotations)



Framework Patterns (with TemplateM/HookM role model)





11.2.4 Composition of Simple Extensibility Patterns

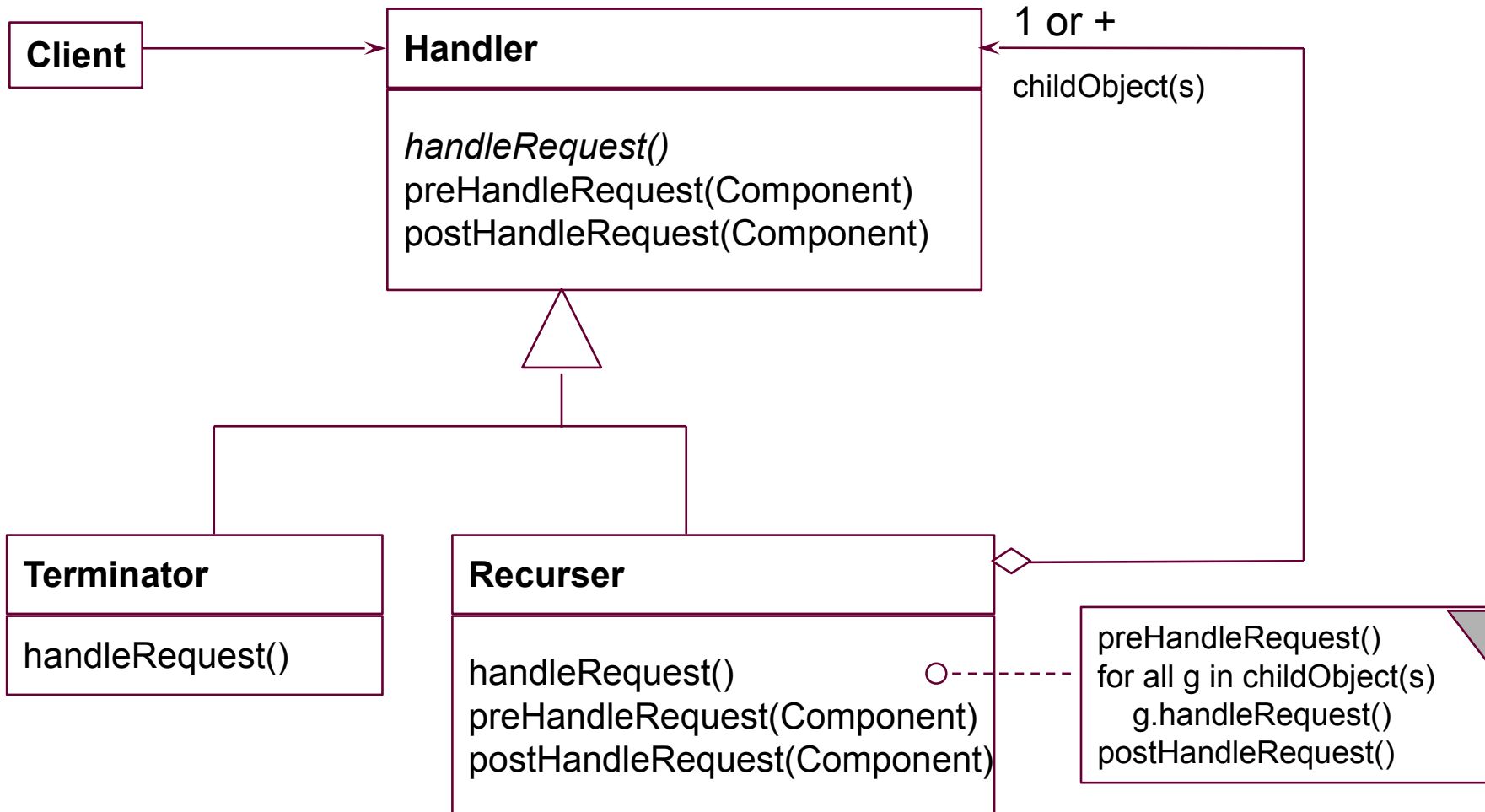
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Object Recursion

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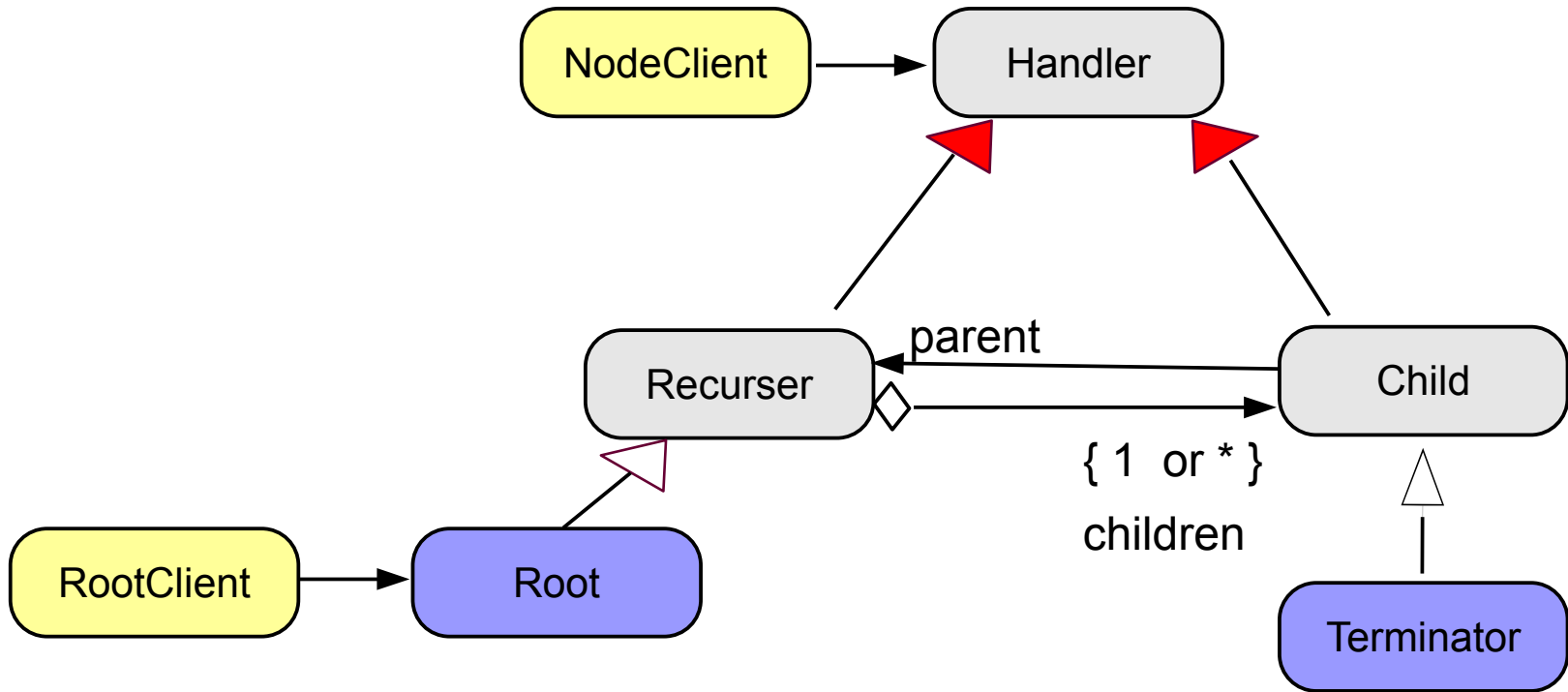
- ▶ The aggregation can be 1:1 or 1:n (1-Recursion, n-Recursion)



ObjectRecursion

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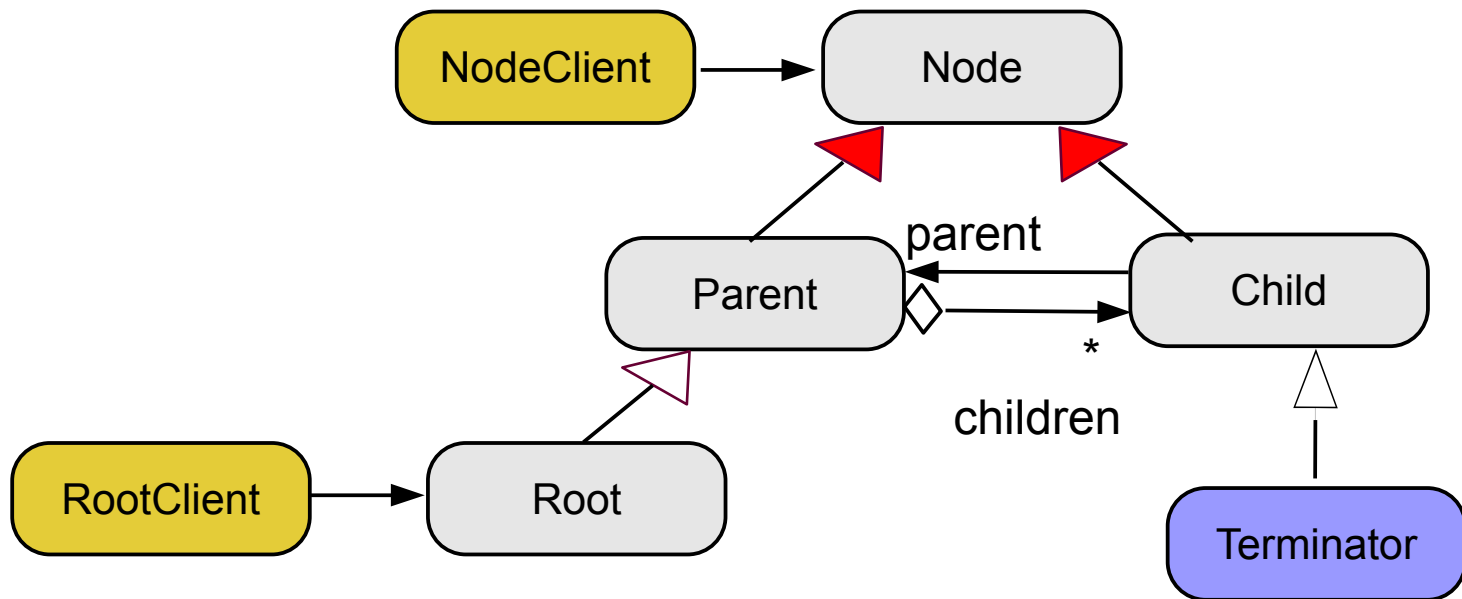
- ▶ Essential roles are Handler, Recursor, Child
- ▶ Root, Terminator can, but need not be modeled
- ▶ Clients are optional, parent is optional



Composite

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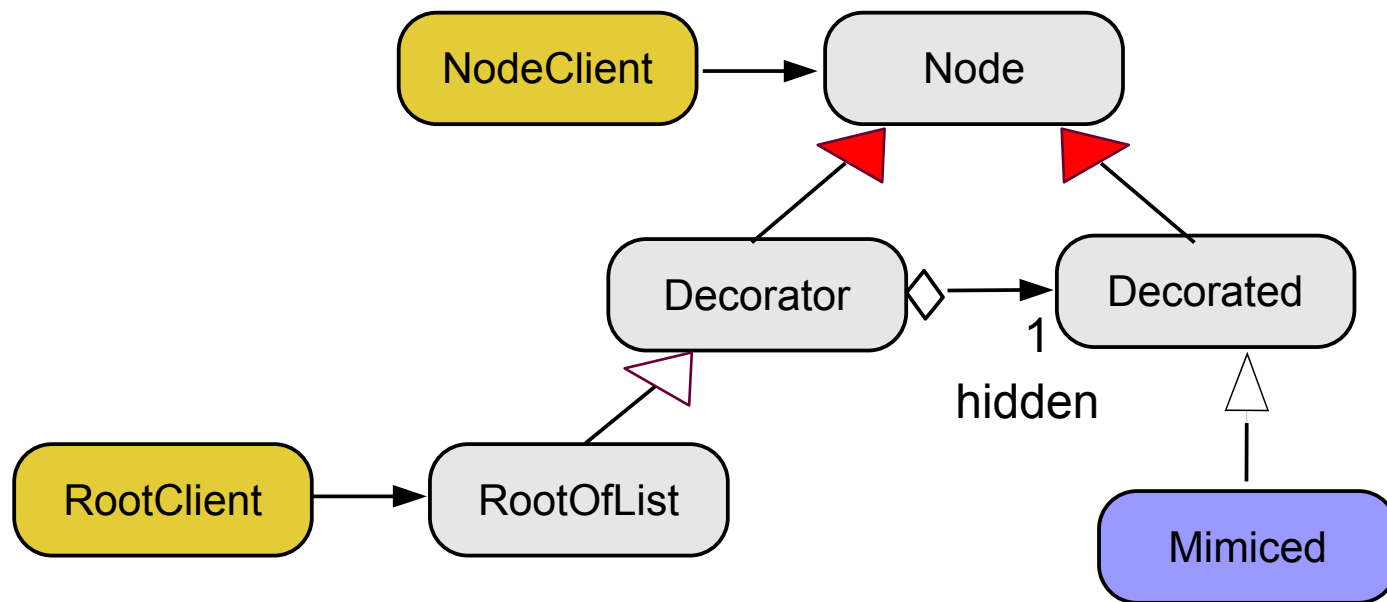
- ▶ n-ObjectRecursion
- ▶ Other role pragmatics, similar pattern
- ▶ Perhaps with additional parent relation



Decorator

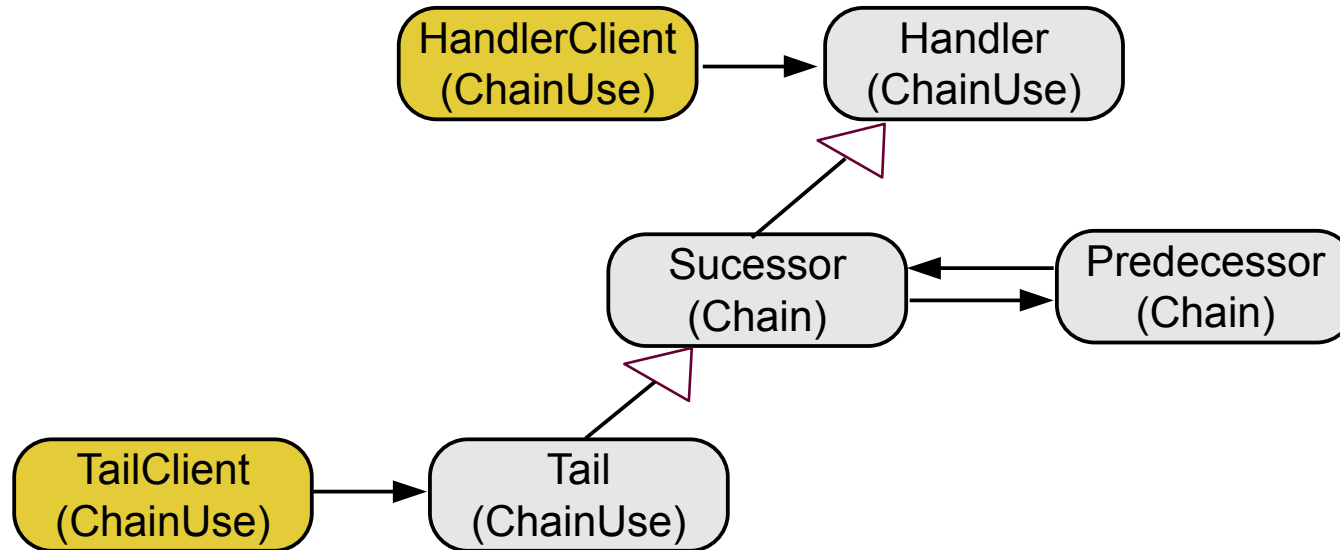
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- ▶ 1-ObjectRecursion
- ▶ other role pragmatics, similar pattern



Chain of Responsibility

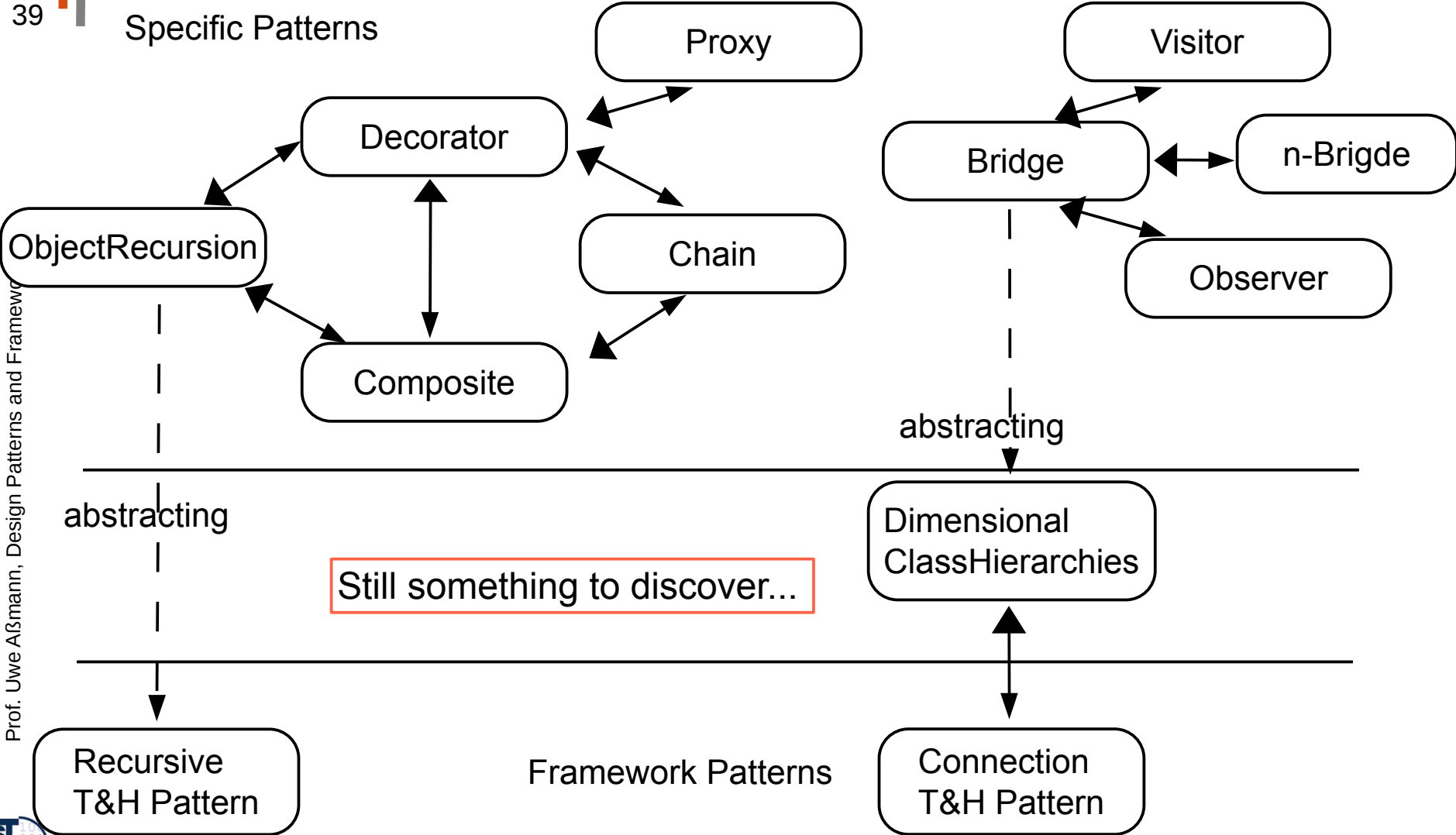
38 ▶ No real ObjectRecursion



Remember: Relations Extensibility Patterns

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Specific Patterns





11.2.5 Consequences of the Riehle/Gross Law

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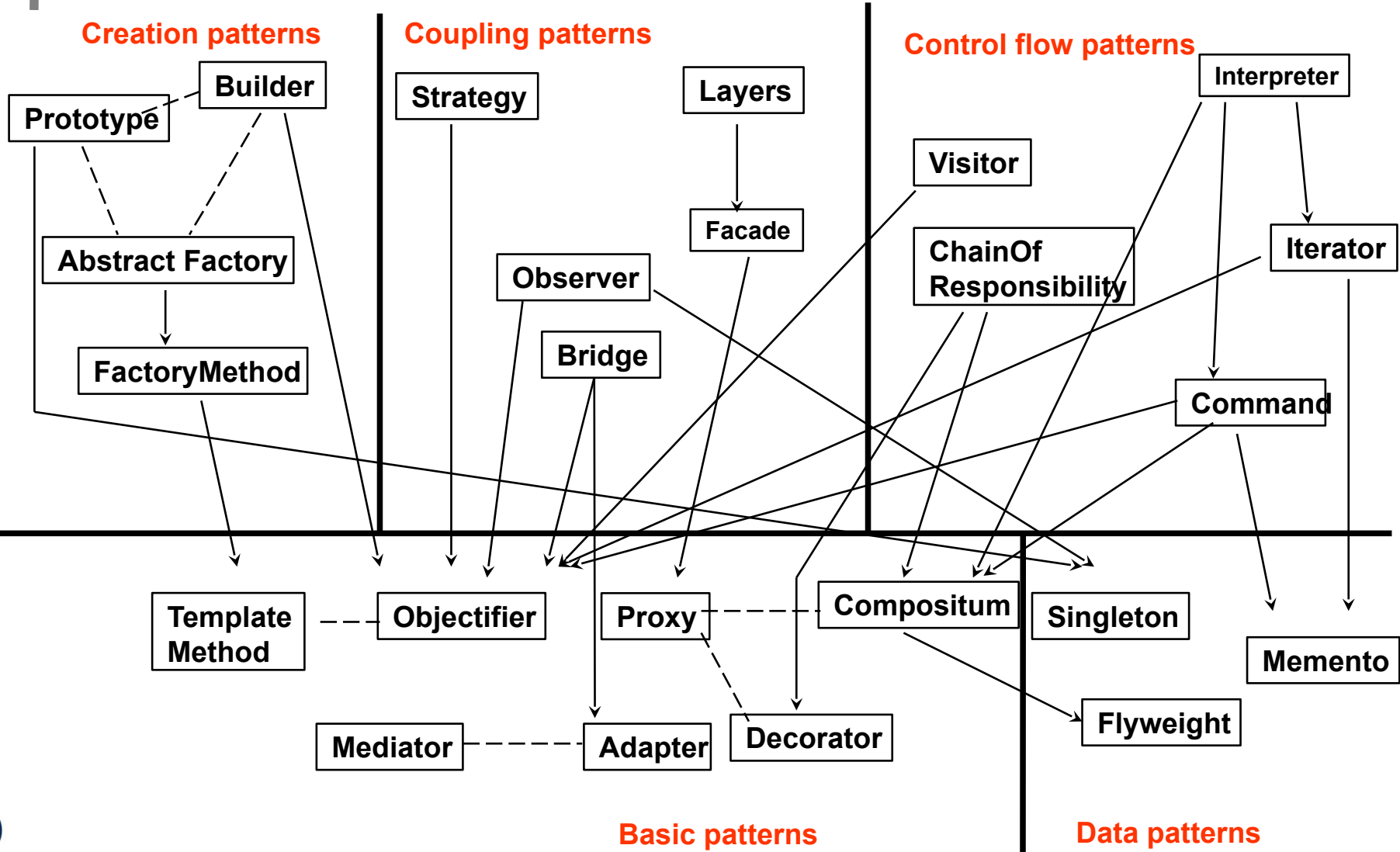
Zimmer's Classification and the Riehle-Gross Law

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- ▶ Zimmer's hierarchy [Zimmer, PLOP 1] lists use-relationships between design patterns
 - But actually, he means composition of role models of design patterns
 - but Zimmer could not express it conceptually

Relations between Patterns [Zimmer, PLOP 1]

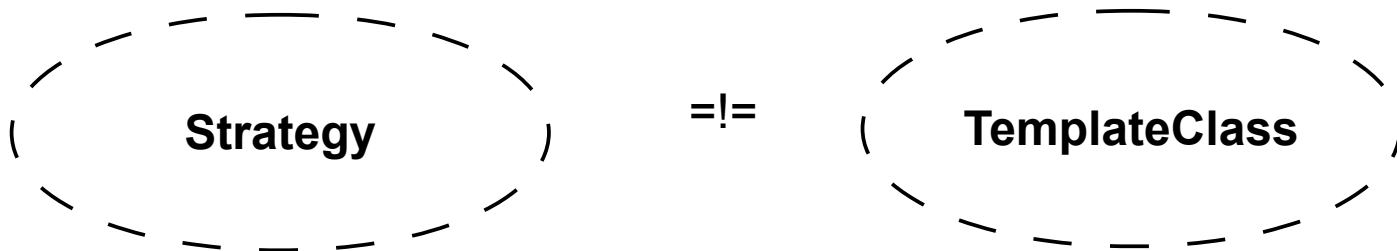
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Consequence for Pattern-Based Design

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- ▶ With different role models, the fine semantic differences between several patterns can be expressed syntactically
 - A role model can capture *intent (pragmatics)* of a pattern
 - While patterns can have the same structure, the intent may be different
 - It is possible to distinguish a Strategy, TemplateClass, a Bridge or DimensionalClassHierarchy
- ▶ This makes designs more explicit, precise, and formal



Consequence for Pattern Mining

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- ▶ When you identify a pattern in the product of your company, use **pattern decomposition** and **composition**
 - Try to define a role model
 - Split the role model into those that you know already, i.e., decompose the complex pattern in well-known ones
- ▶ Advantage:
 - You know how to implement the well-known patterns
 - You can check whether an implementation of the composite, new pattern is correct
 - If all component patterns are implemented correctly, i.e., conform to their role models.
- ▶ Be Aware: These Role Models Are Not Stable
 - Role models provide freedom; so there may be several ones for one pattern

11.3 Effects of Role-Based Design Patterns on Frameworks and Applications

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Effect of Role Models

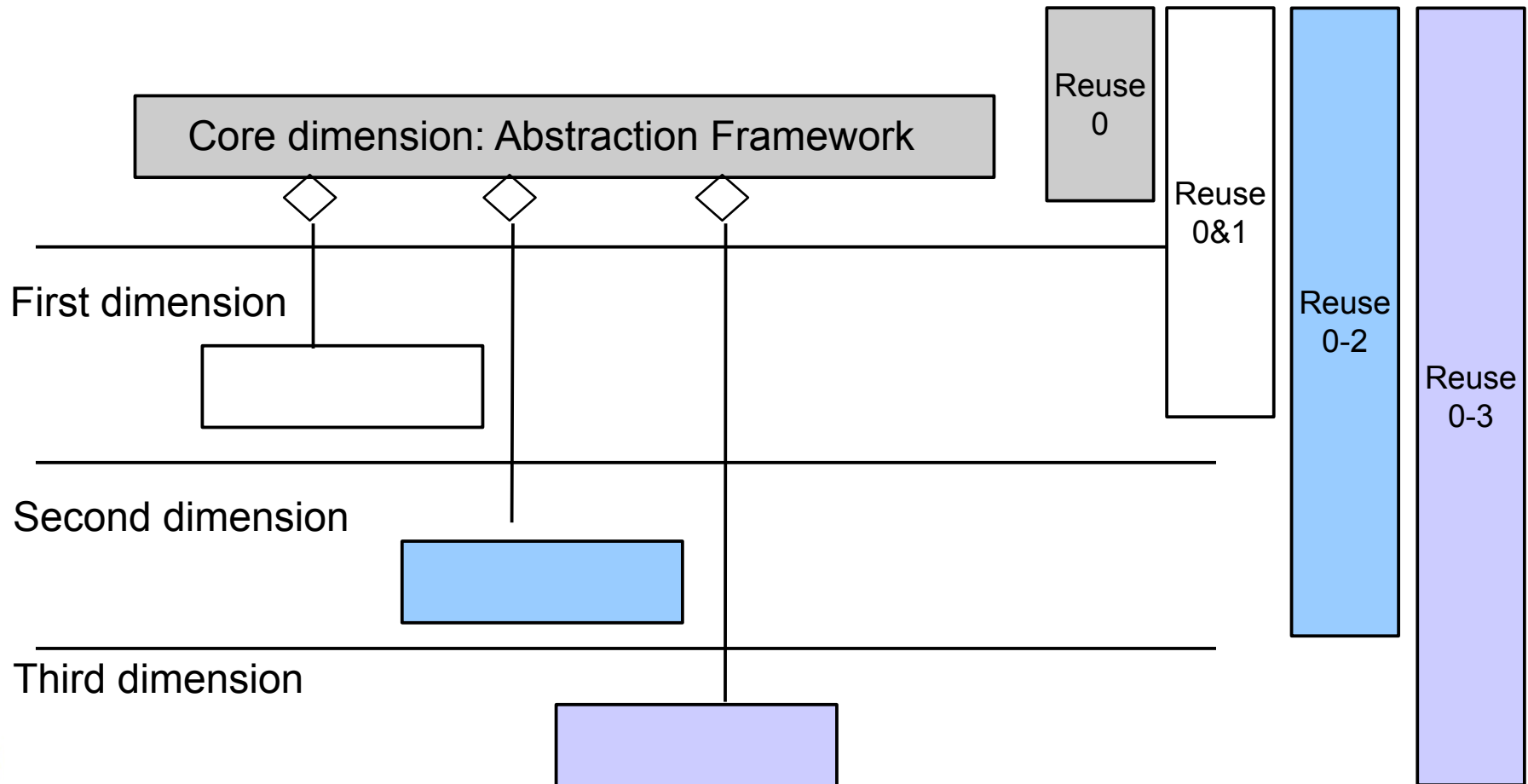
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- ▶ Role modelling allows for *scaling of delegation*
 - By default, all roles are overlaid by their class
 - But some can stay separate
 - Layered frameworks split all roles off to role objects

Role Models and Facet/Layered Frameworks

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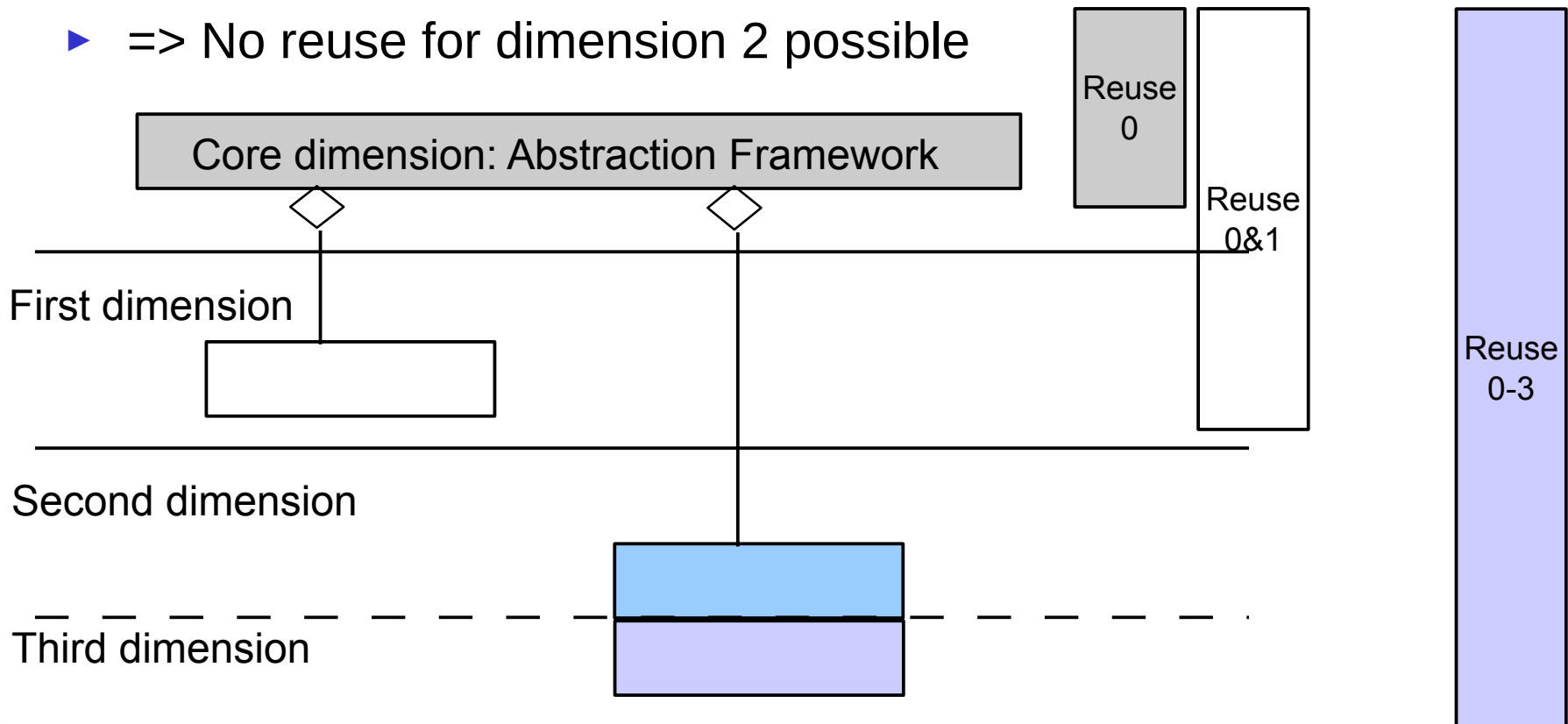
- ▶ Remember: An n-Bridge framework maintains roles (role models) in every facet (because a facet model is based on a class-role model)
- ▶ Similar for Chain-Bridges and layered frameworks



Merging dimensions of Facet/Layered Frameworks

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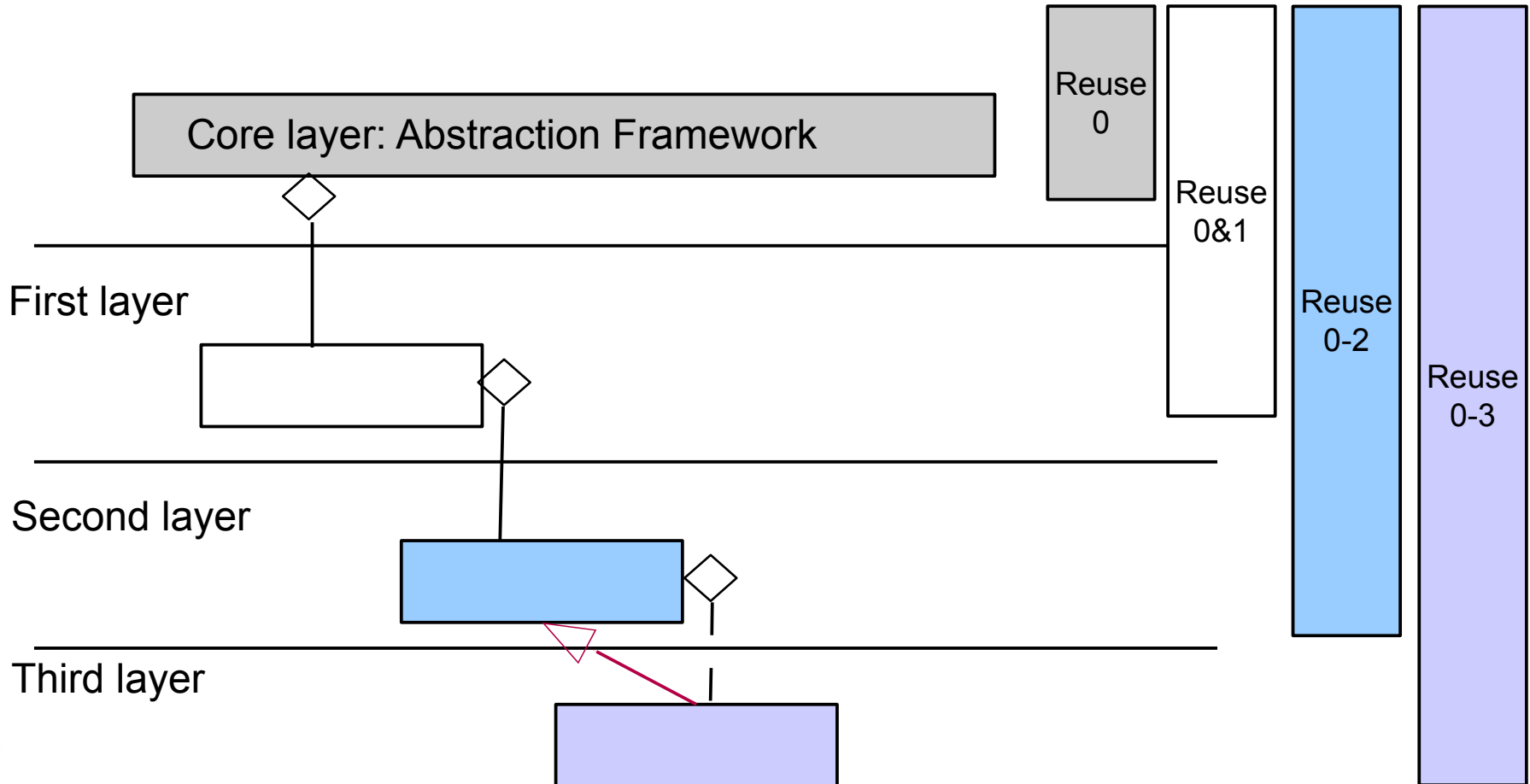
- ▶ If the dimensions are seen as role models, it can be chosen to merge them, i.e., the role models
- ▶ Here: merge second and third dimension into one physical implementation (mixins)
- ▶ => No reuse for dimension 2 possible



Role Models and Layered Frameworks

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- ▶ Similar for Chain-Bridges and layered frameworks



Merging Dimensions/Layers of Dimensional/Layered Frameworks

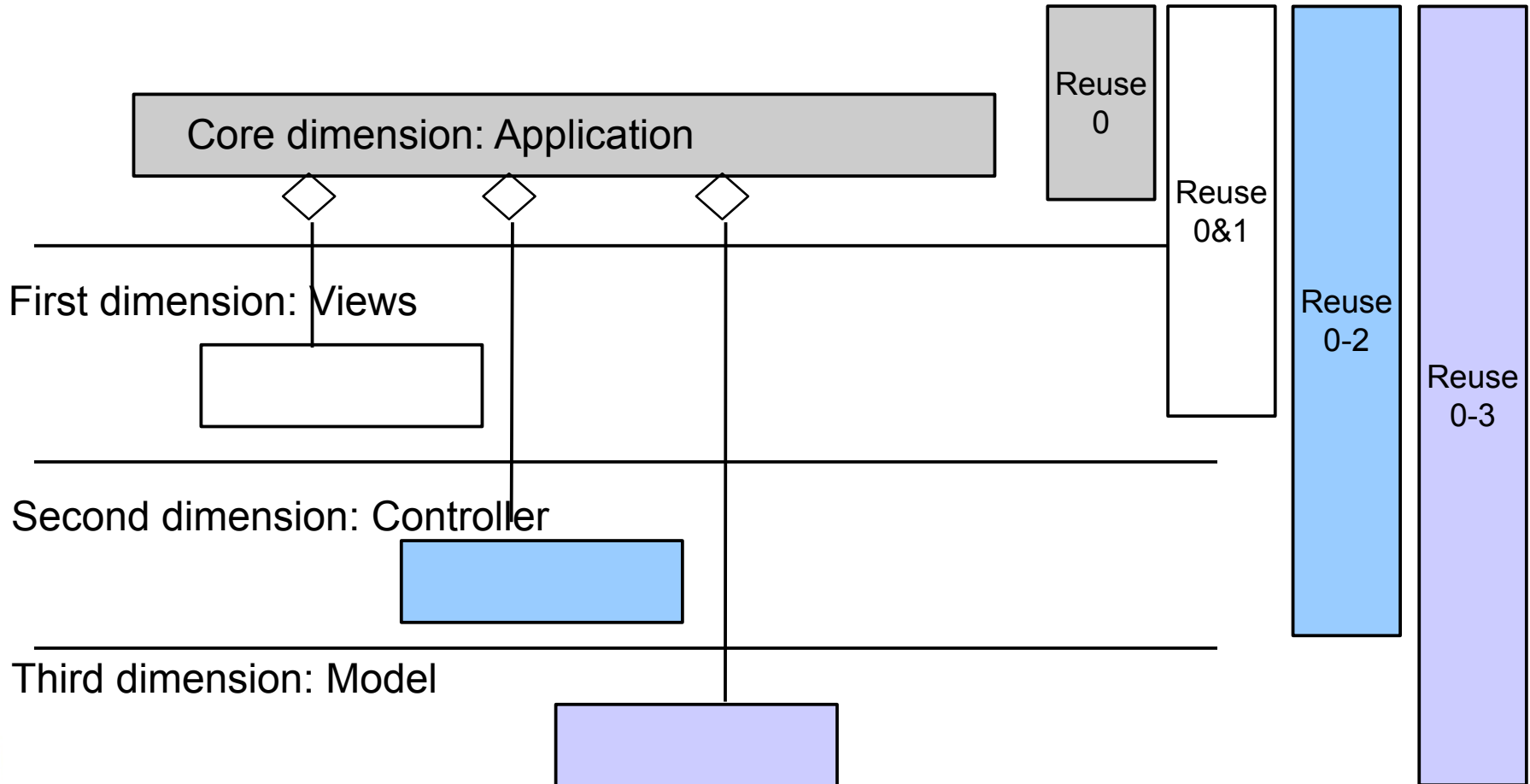
50

- ▶ When two layers are merged, the variability of a framework sinks
- ▶ But its applications are more efficient:
 - Less delegations (less bridges)
 - Less allocations (less physical objects)
 - Less runtime flexibility (less dynamic variation)

MVC as Multi-Bridge Framework

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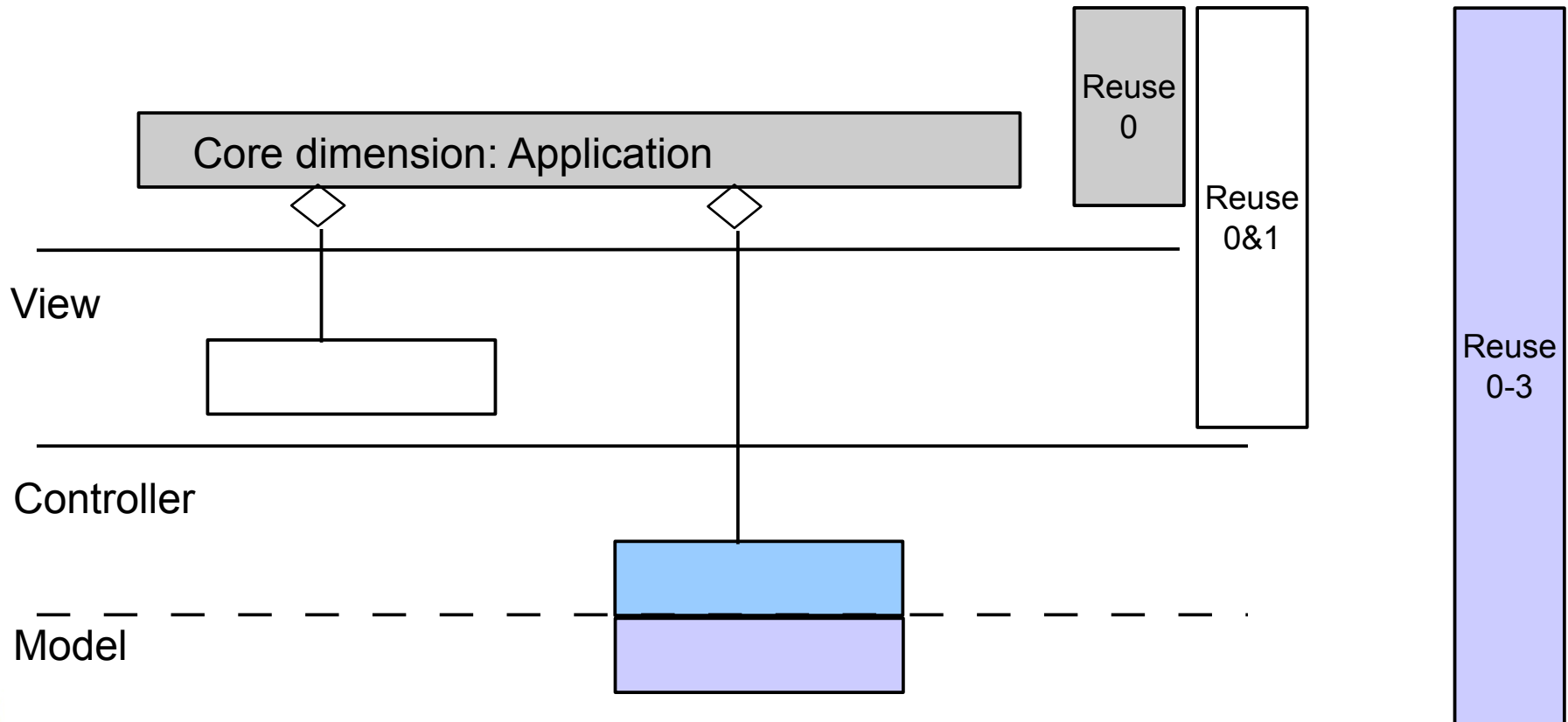
- ▶ The roles of MVC can be ordered in a n-Bridge framework



MVC as Optimized Multi-Bridge Framework

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- ▶ Model and Controller layer can be merged
- ▶ Less variability, but also less runtime objects





11.4 Optimization of Design Patterns with Role Models

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Law of Optimization for Design Patterns

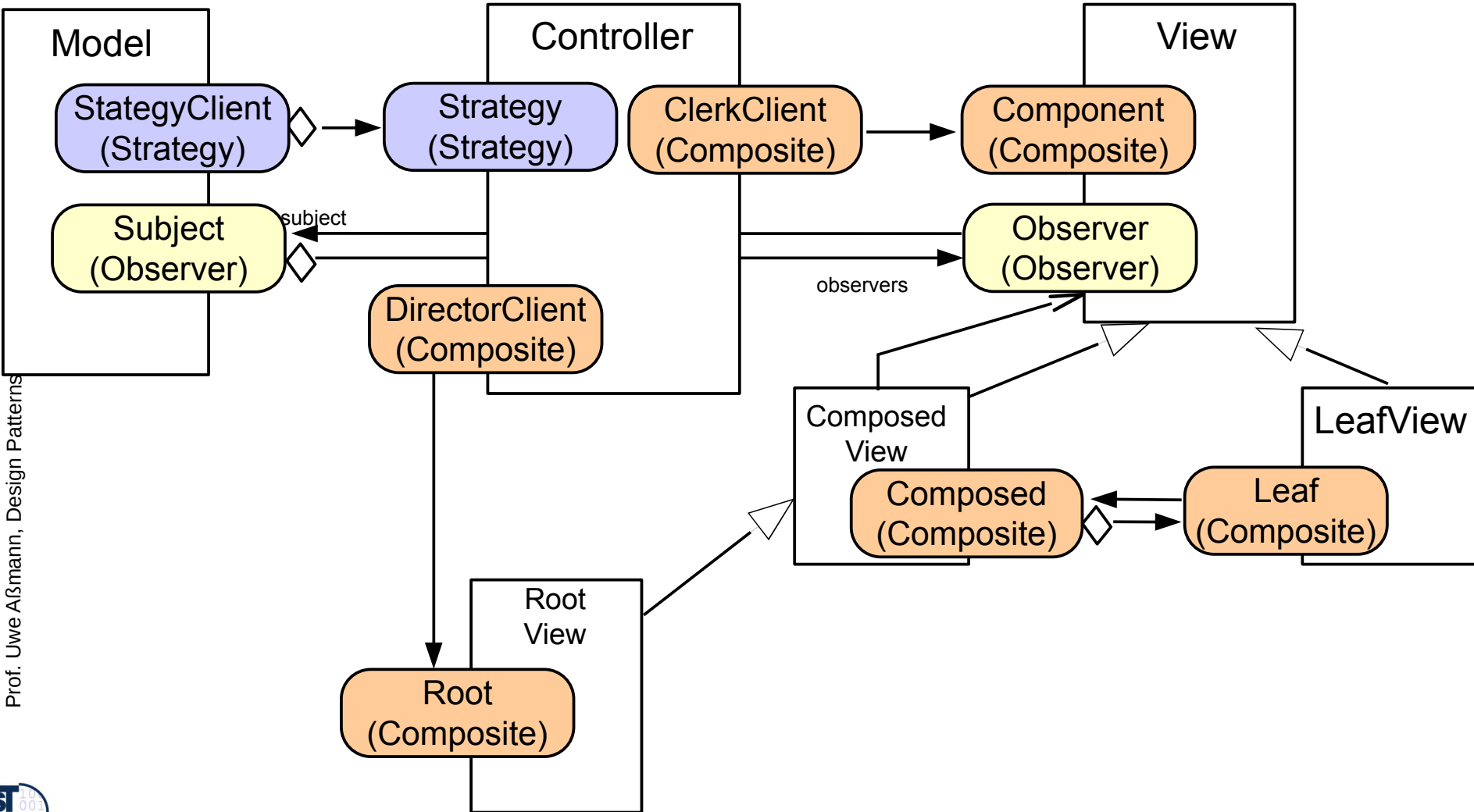
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Whenever you need a variant of a design pattern that is more efficient, investigate its role model and try to merge the classes of the roles

- ▶ Effect:
 - Less variability
 - Less runtime objects
 - Less delegations

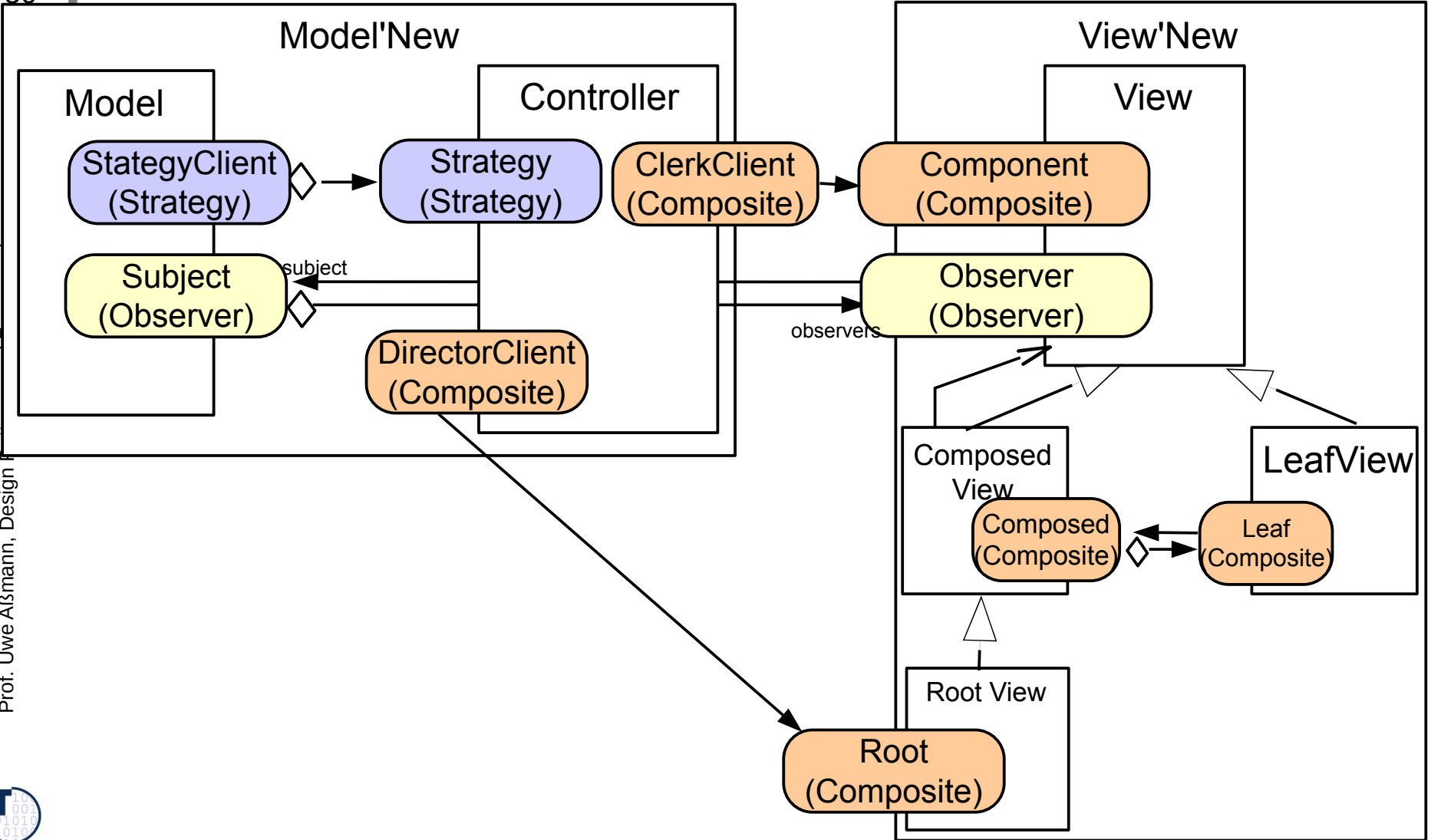
Original Role-Class Model of MVC

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Optimized Role-Class Model of MVC

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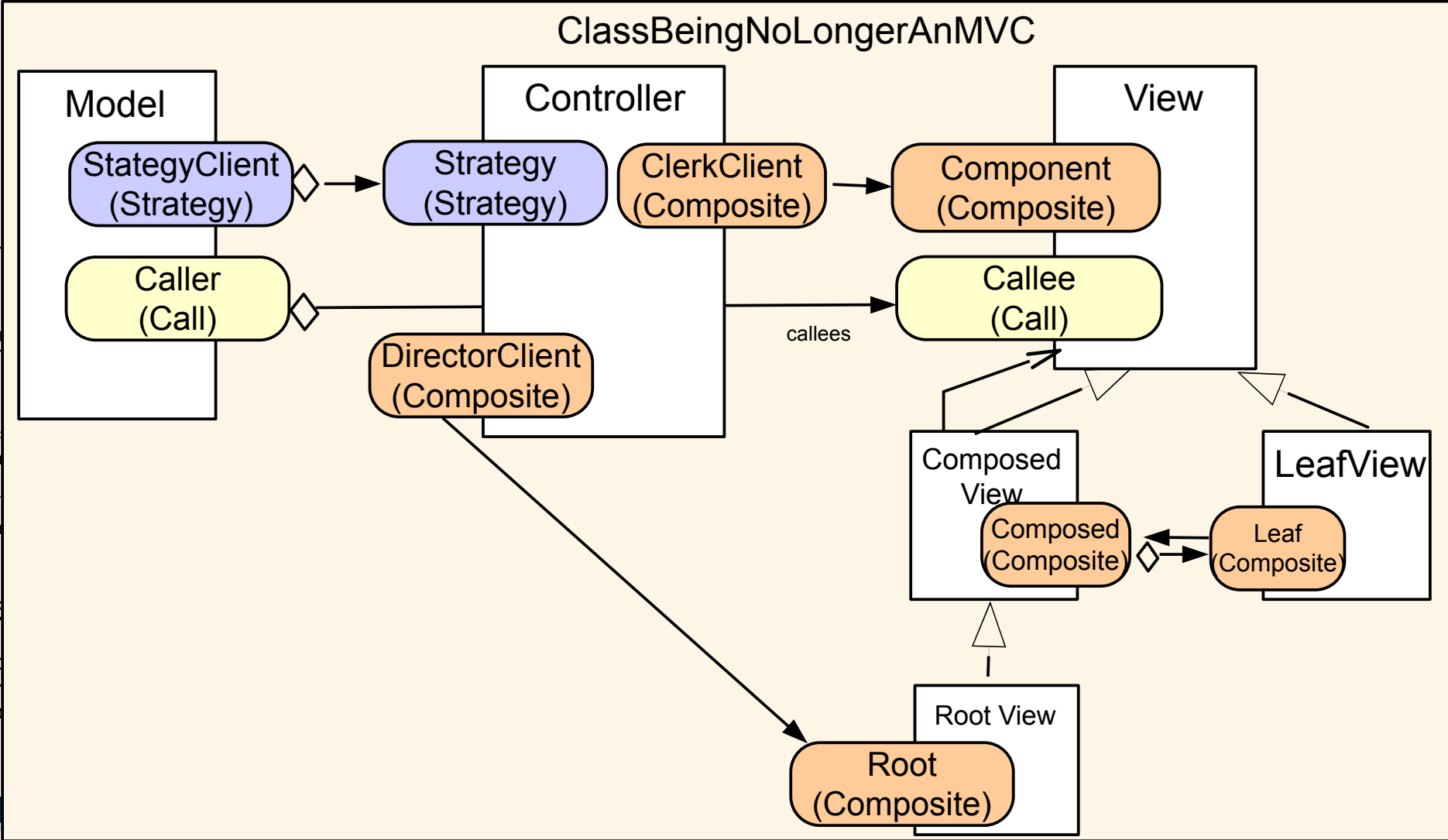
Optimized Role-Class Model of MVC

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- ▶ The optimized model merges all roles into two classes
 - No strategy variation
 - No composite views
- ▶ Only 2 instead of 3+n objects at runtime
 - Faster construction
 - Essence of the pattern, the Observer, is still maintained
- ▶ However, restricted variability

Super-Optimized Role-Class Model of MVC (Monolithic)

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- ▶ In this design, the `ClassBeingNoLongerAnMVC` merges all roles
 - It should be a superclass of all contained classes
- ▶ The Observer pattern is exchanged to a standard call
- ▶ No variability anymore
- ▶ But only one runtime object!



The End: Summary

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- ▶ 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
- ▶ 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)
- ▶ Composite design patterns are based on role model composition
- ▶ Layered frameworks and design patterns can be optimized by role merging