# Part II Design Patterns and Frameworks

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Chair for Software Engineering

Faculty of Informatics

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13-0.2, 11/16/13

- 10) Role-based Design
- 11) Design Patterns as Role Models
- 12) Framework Variability
- 13) Framework Extensibility

Version numbers greater 1.0 contain corrections and improvements after lecturing

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

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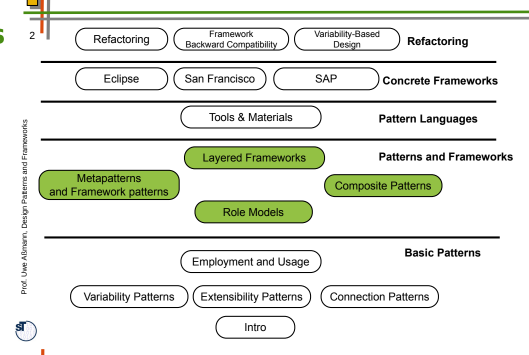
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- 1) Role-based Design
- 2) Role-Model Composition
- 3) Role Mapping in the MDA
- 4) Implementing Abilities
- 5) More on Roles

#### **Overview of the Course**



#### Literature (To Be Read)

- 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
- ▶ 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/#section=590861







### 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



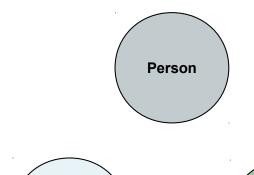
#### Goal

- 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







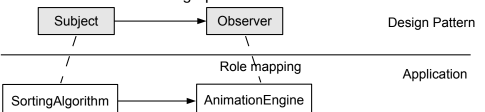
Role-based Design

Man

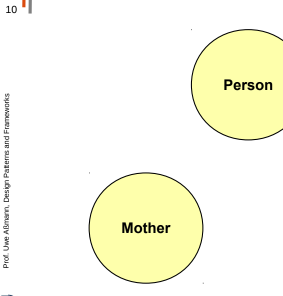
- Design patterns rely on the concept of roles
  - although not described as such in [Gamma]
- A design pattern must be matched in (mapped to) an application,
  - i.e., there must be some classes in the application that *play the roles* of the classes in the design pattern.

Woman

- 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



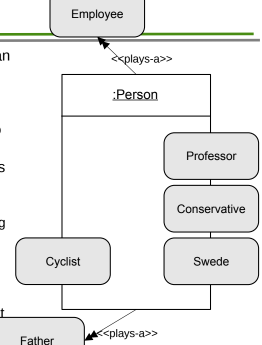
#### **Another Riddle..**





- A role is a dynamic view onto an object
  - The view can change dynamically
  - A role of an object belongs to a area of concern
- Roles are played by the objects (the object is the player of the role)
  - Playing a role means entering a state
    - Active roles correspond to states of an object

 Role playing is written by overlapping a role to an object or by the plays-a relation

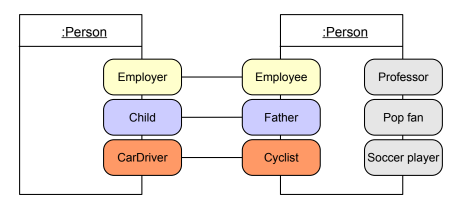


**Father** 



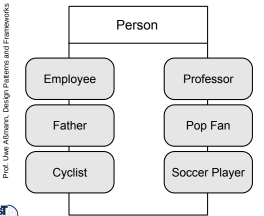
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- Roles are services of an object in a context
  - Roles can be connected to each other, just as services are connected to client requests
- ▶ Roles are founded, i.e., tied to collaborations and form role models
- A role model captures an area of concern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



#### 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



#### 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"

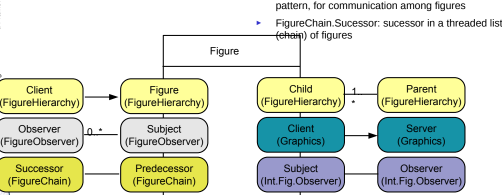
#### A Class-Ability Model For Figures in a **Figure Editor**

A figure can play many roles in different role models

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- 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 <del>(chain</del>) of figures



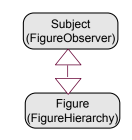


Arrows denote constraints between roles (role constraints)

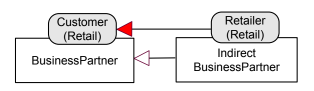
role-use: a required role uses a Role inheritance means provided role "role-implication: a<b means the object that plays role a must also FigureClient Figure play role b Figure Hierarchy) Figure Hierarchy) Parent Child role-association: a-b means (Figure Hierarchy) (Figure Hierarchy) the object that plays a knows an object playing b and vice versa Exclusion constraint means 0..\* RootClient Root "role-prohibition: a-b (FigureHierarchy) (FigureHierarchy) means the object that plays a must not play b and vice versa



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





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#### **How To Develop Role Models**

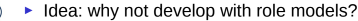
- Ask the central question:
  - Which role does my object play in this context?
  - Which responsibility does my object have in this context?
  - Which state is my object in in this context?
- If you develop with CRC cards, the guestions lead to a grouping of the responsibilities (i.e., roles) on the 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







### **10.2 Composition of Role Models**

Role Models of Persons in Business
Applications

ApplicationClient (Contact)

BusinessContact (Contact)

Customer (Customer)

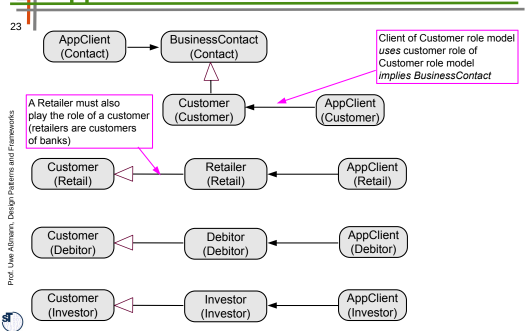
ApplicationClient (Customer)



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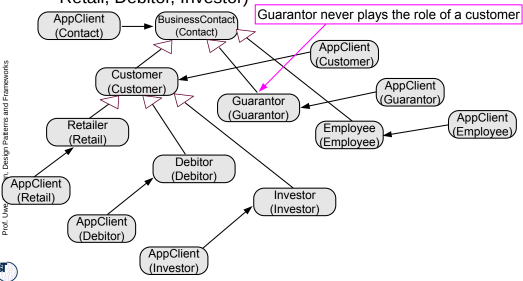
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#### Role Models of Persons in Business Applications



# Merging Role Models of Persons in Business Applications

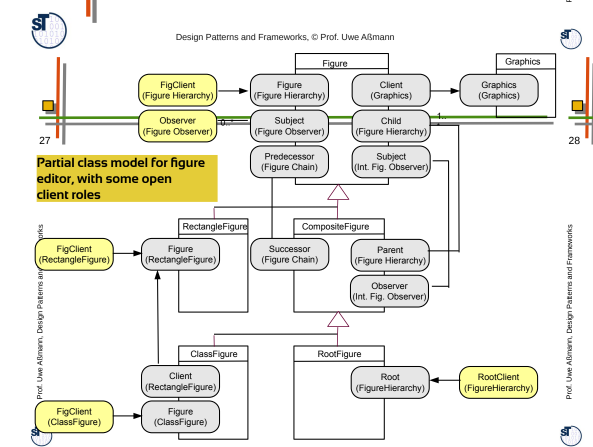
 Merging role Customer from role models (Customer, Retail, Debitor, Investor)





How role models are merged to class models

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# 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

### 10.3 Role Mapping in the MDA

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Merging role models to class models can be seen as a step of MDA

[Zhao]

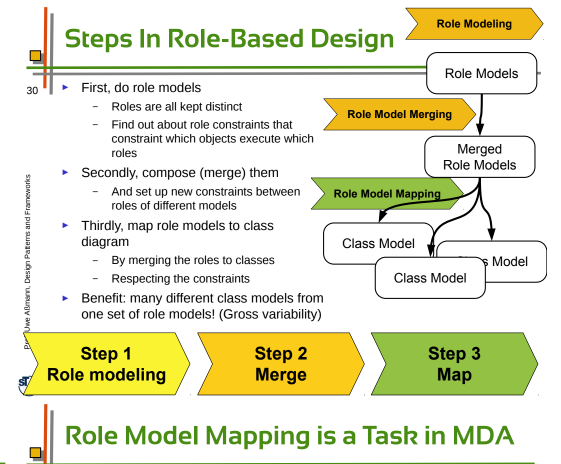


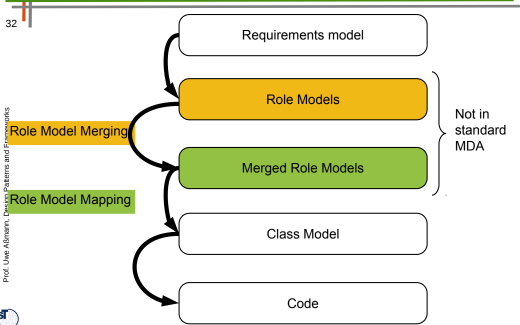
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#### The Role Mapping Process and Model-Driven Architecture (MDA)

► 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





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# 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)

#### **...**

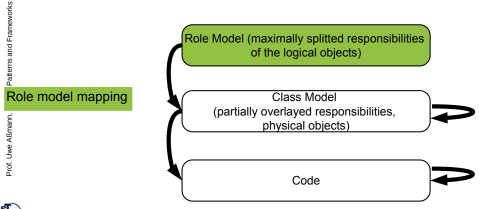


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- ► The role mapping process determines, which physical object inherits from which role-interface
- The role mapping computes the physical objects from maximal splits of the logical objects





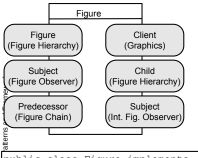
Abilities can be mapped into classes (role mapping) in several ways:

- 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 stanc classes
- With mixin classes
  - Some language allow for composing "mixin" classes into clas
    - CLOS, Scala
    - "include inheritance" (Eiffel, Sather)
  - A role is like a mixin class
  - No code has to be written by hand

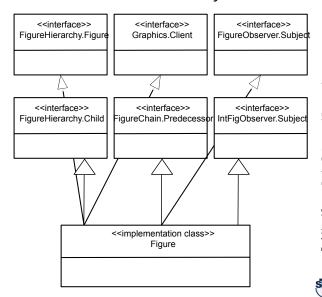


#### With Interfaces

Then, code for the interfaces must be written by hand



public class Figure implements FigureHierarchy.Figure, FigureHiearchy.Child, Graphics.Client, IntFigObserver.Subject, FigureObserver.Subject, FigureChain.Predecessor ... implementations of role-interfaces ...

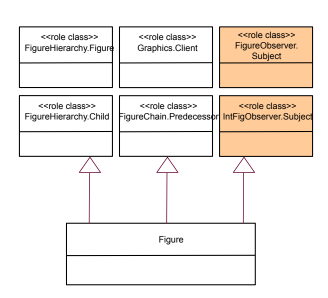


#### With Multiple Inheritance

Then, there are two layers of classes: role classes and standard classes

A standard class must inherit from several role classes

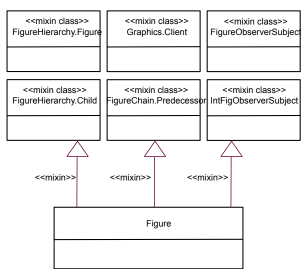
Disadvantage: a standard class can inherit from a role class only once



#### With Mixin Classes

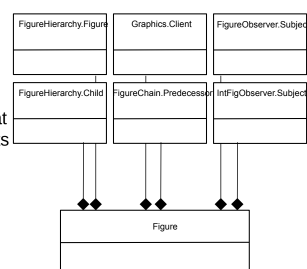
Some language allow for composing "mixin" classes into classes

- 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 only one role
- A role class only one role type
- There is a core object that aggregates all role objects
- Also with "Role Object" pattern (later)
- Bridge and Multi-Bridge 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

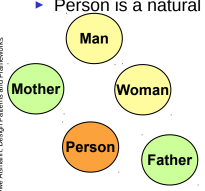
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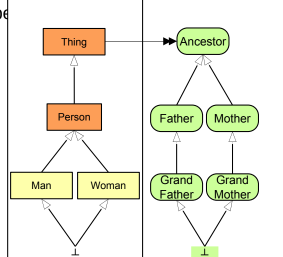
#### Solution to the Little Riddles..

Mother and Father are abilities of classes

Man and Woman are facets

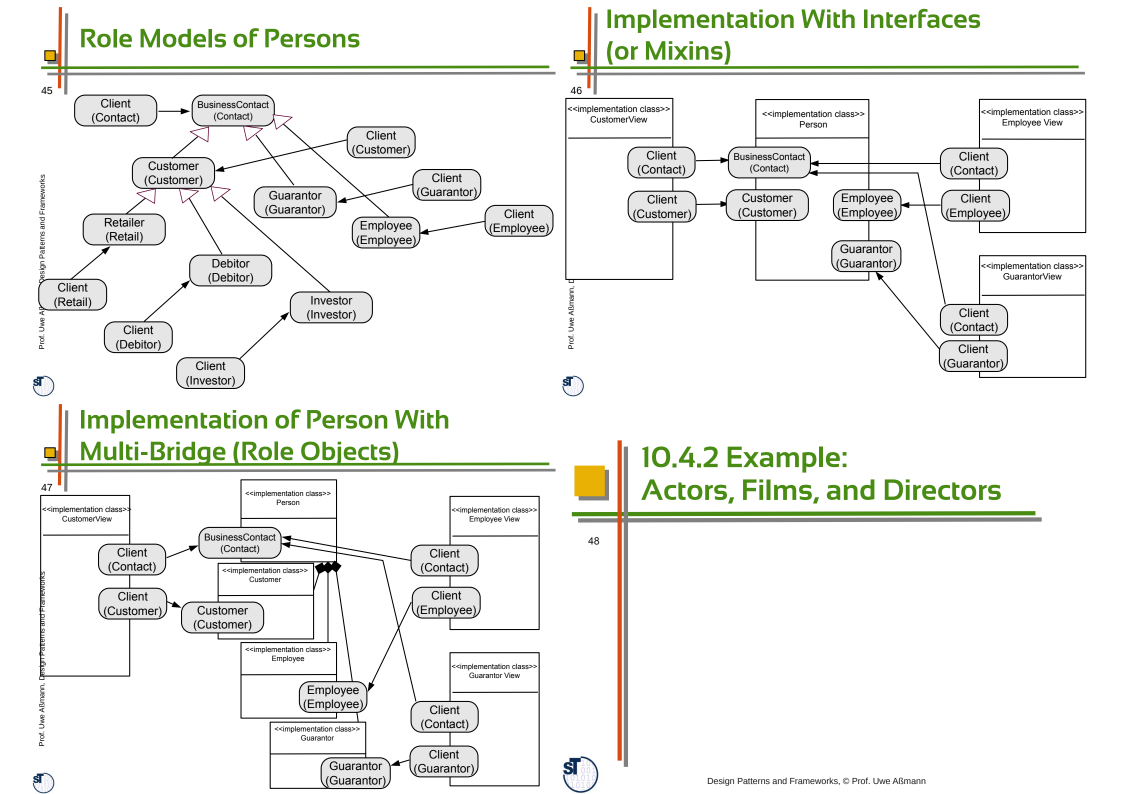
Person is a natural type







#### 10.4.1. Example of Roles of **Persons in Business Applications**



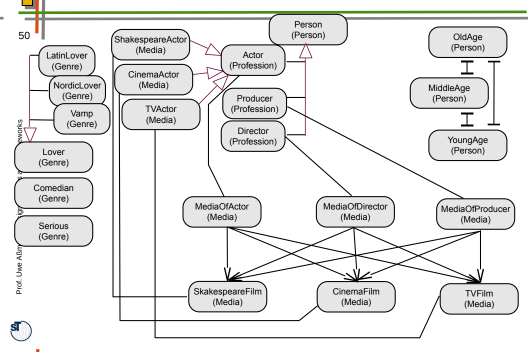
#### Actors, Films, and Directors

- 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)

# 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

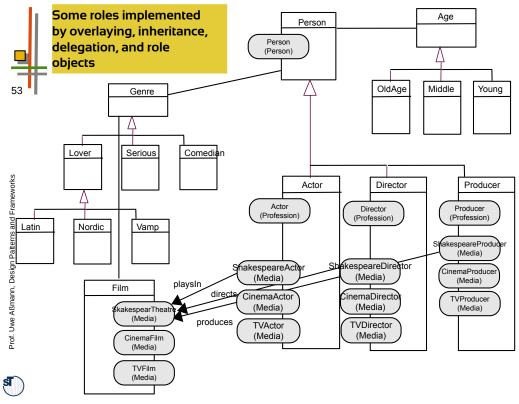
#### **Example Role Model for Actors**



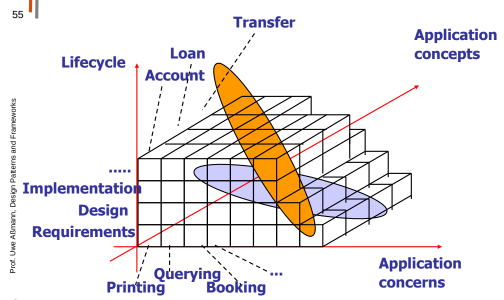
# Very Simple Class Model for Actors and Films

52 4-dimensional model (facets) Genre hasA FilmPerson Serious Lover Comedian employs Media Person Actor Directo Producer Cinema **TVFilm** hasA Age Shakes Cinema TV Old Young Middle peare Actor Actor





#### Hyperslices are Named Slices Through the Concern Matrix





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10.5.1 Relation of Role Modelling to Other Software Engineering **Technologies** 



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#### **Hyperslice Composition and Role Mapping**

- 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



- ► 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



#### 10.5.2 Role Types Formally

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#### **Rigid Types**

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

#### **Founded Types**

- ► 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)

