

31) Feature Models and MDA for Product Lines

Fakultät Informatik, Institut für Software- und Multimediatechnik, Lehrstuhl für Softwaretechnologie

- 1. Feature Models 2. Product Linie Configuration with Feature Models
- 3. Multi-Stage Configuration

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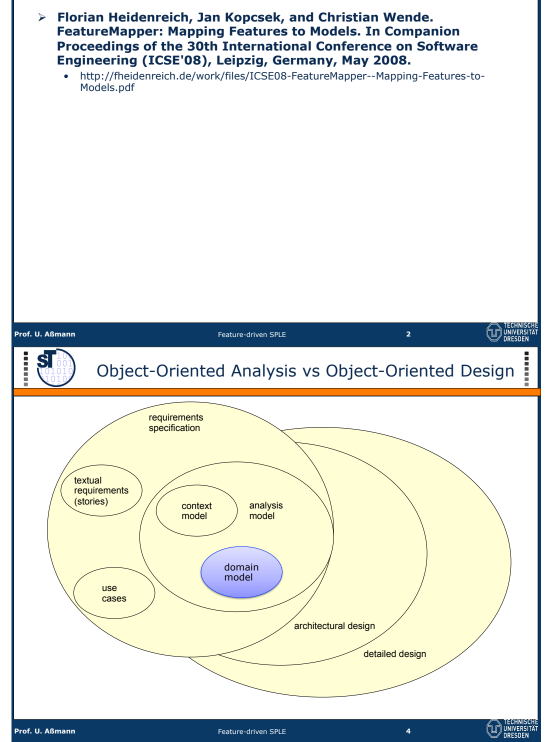


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Obligatory Literature

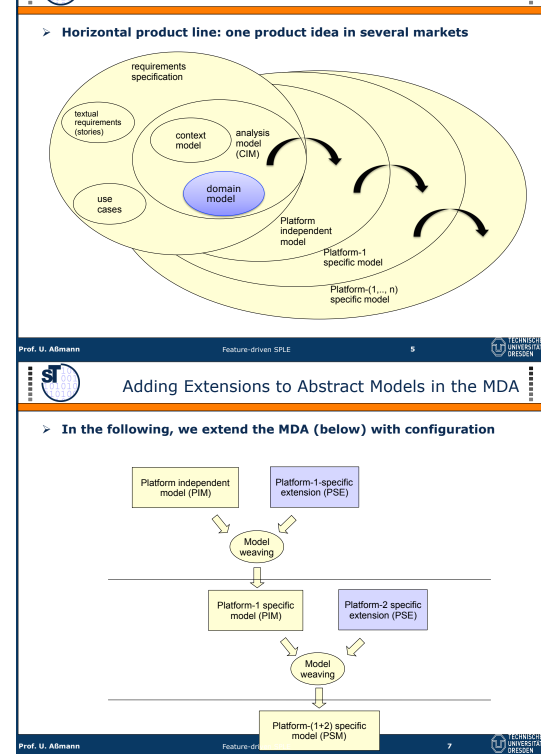


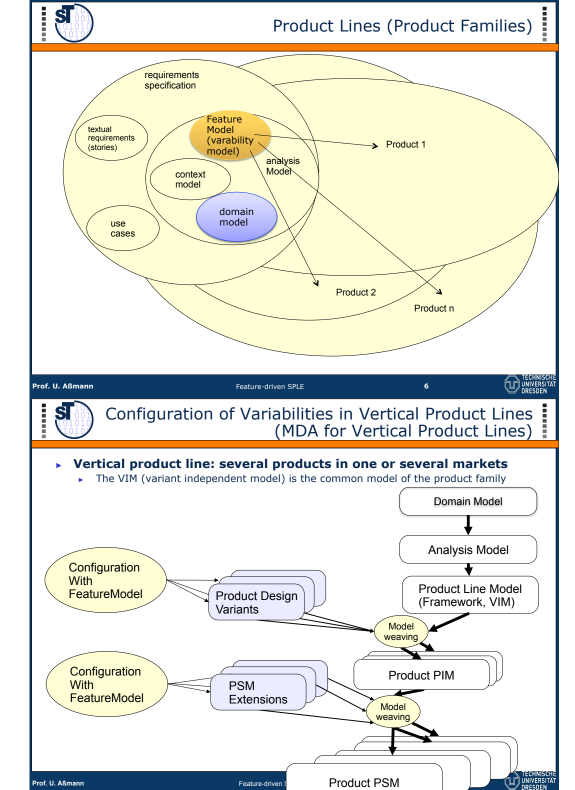
Feature-driven SPLE

Slide 3



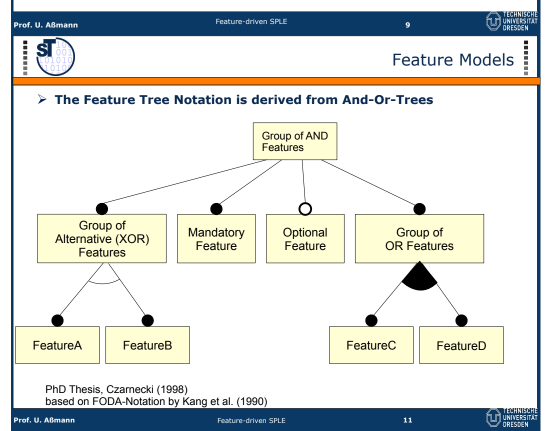
Extended to Model-Driven Architecture (MDA)



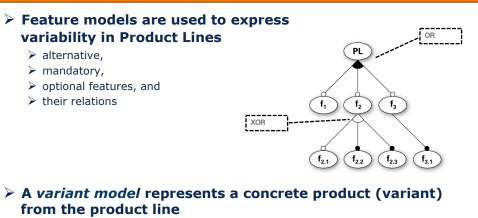




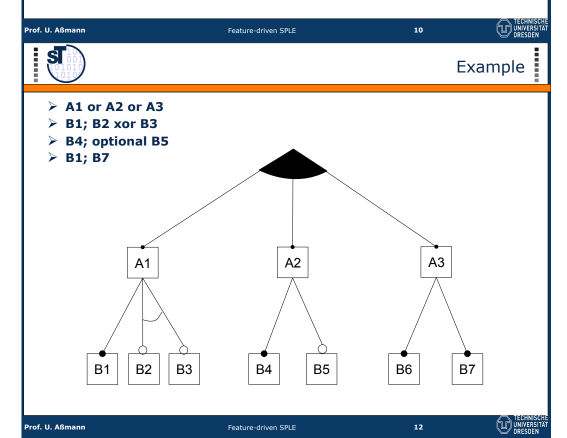
31.1 PRODUCT LINES WITH FEATURE TREES AND FEATURE MODELS





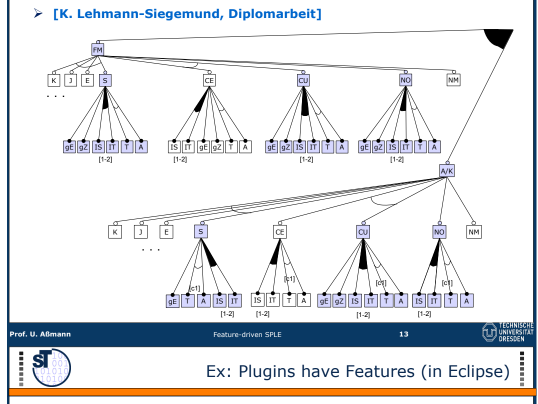


- $\succ\,$ The variant model results from a selection of a subgraph of the feature model
- > The variant model can be used to parameterize and drive the product instantiation process





Ein Featuremodell for Computer-Aided cognitive Rehabilitation



ig-ins and Fragments	Jªz	Plug-in Details		
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- > Bridging the gap between configuration and solution space
- > Need for mapping of features from feature models to artefacts of the solution space
- Possible artefacts
 - Models defined in DSLs
 - Model fragments (snippets)
 - Architectural artefacts (components, connectors, aspects)
 - Source code
 - ➤ Files
- > But how can we achieve the mapping...?

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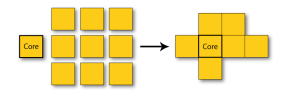
31.2 PRODUCT-LINE CONFIGURATION WITH FEATURE MODELS

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Different Approaches of Variant Selection Additive approach

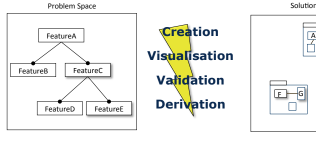
- > Map all features to model fragments (model snippets)
- Compose them with a core model based on the presence of the feature in the variant model

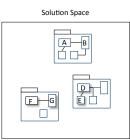


> Pros:

- \succ conflicting variants can be modelled correctly
- > strong per-feature decomposition
- > Cons:
 - traceability problems
 - > increased overhead in linking the different fragments

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	The Mapping Problem between Fea	tures and F	Solution lements



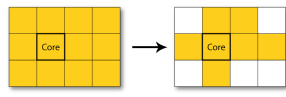


Slide 19



Different Approaches of Variant Selection (2) Subtractive approach

- > Model all features in one model
- Remove elements based on absence of the feature in the variant model



> Pros:

- no need for redundant links between artifacts
- short cognitive distance

> Cons:

- > conflicting variants can't be modelled correctly
- huge and inconcise models



- > FeatureMapper a tool for mapping of feature models to modelling artefacts developed at the ST Group
- > Screencast and paper available at http://featuremapper.org

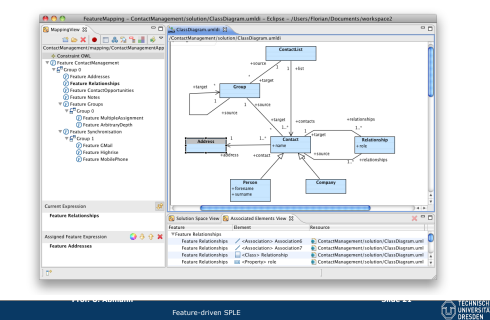
> Advantages:

- Explicit representation of mappings
- Configuration of large product lines from selection of variants in feature trees > Customers understand
- Consistency of each product in the line is simple to check
- > Model and code snippets can be traced to requirements



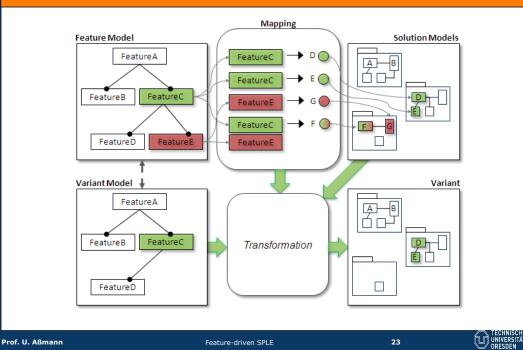






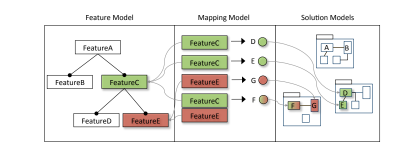


From Feature Mappings to Model Transformations





- We chose an explicit Mapping Representation in our tool FeatureMapper
- Mappings are stored in a mapping model that is based on a mapping metamodel





Visualisation of Mappings (1)

Slide 22

> Visualisations play a crucial role in Software Engineering

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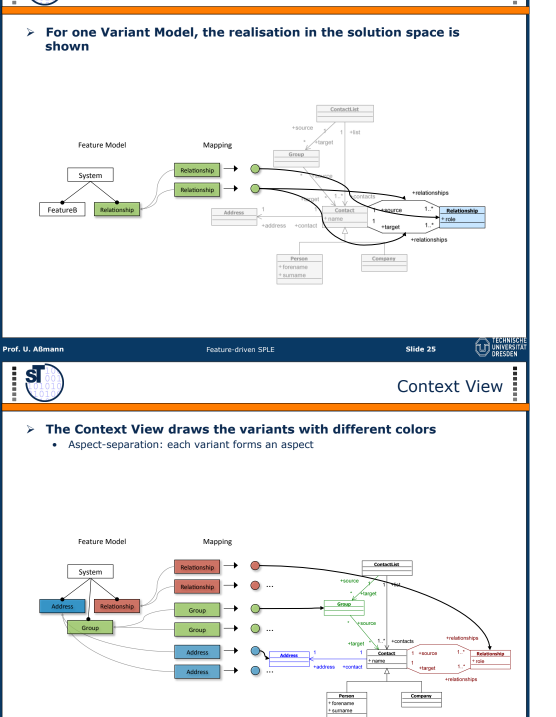
- It's hard to impossible to understand a complex system unless you look at it from different points of view
- In many cases, developers are interested only in a particular aspect of the connection between a feature model and realising artefacts
 - How a particular feature is realised?
 - Which features communicate or interact in their realisation?
 - Which artefacts may be effectively used in a variant?
- Solution of the FeatureMapper: MappingViews, a visualisation technique that provides four basic visualisations
 - Realisation View
 - Variant View
 - Context View
 - Property-Changes View



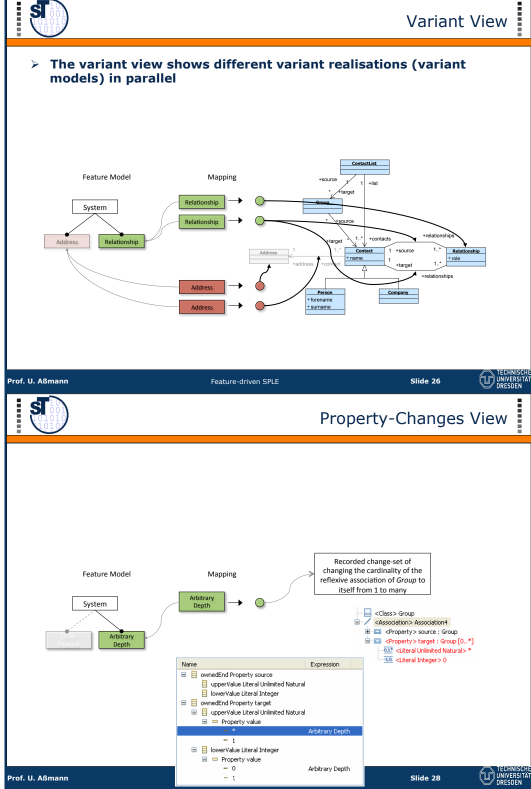
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Slide 27

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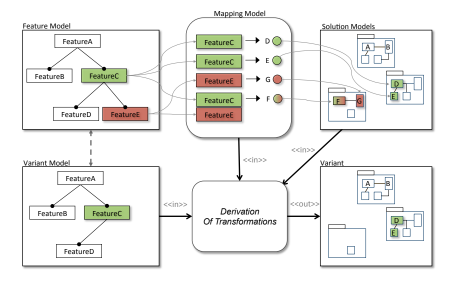




- Unified handling of modelling languages and textual languages by lifting textual languages to the modelling level with the help of EMFText
- All >80 languages from the EMFText Syntax Zoo are supported, including Java 5
- http://emftext.org

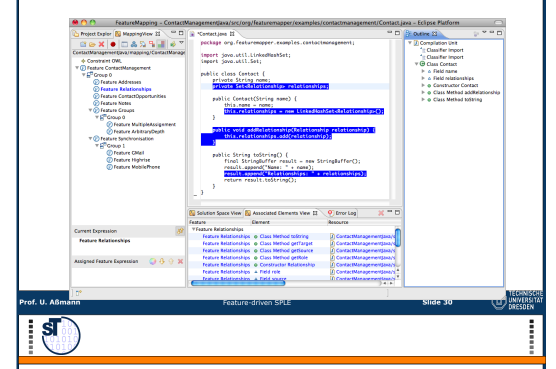








> Aspect-related color markup of the code

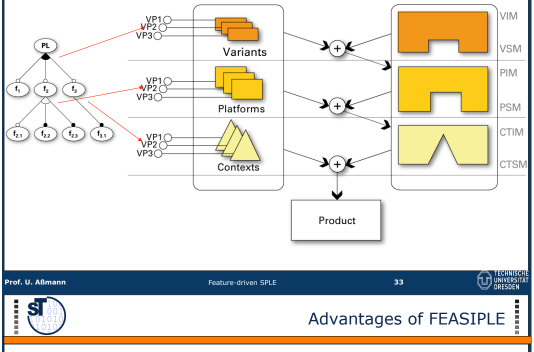


31.3 MULTI-STAGE CONFIGURATION

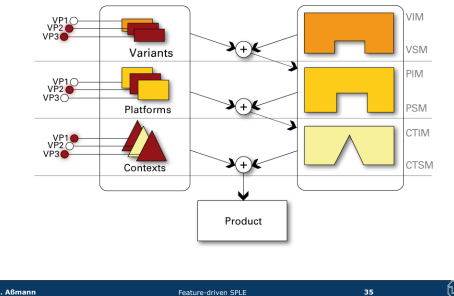
Slide 31



- Chose one variant on each level
- > Feature Tree as input for the configuration of the model weavings

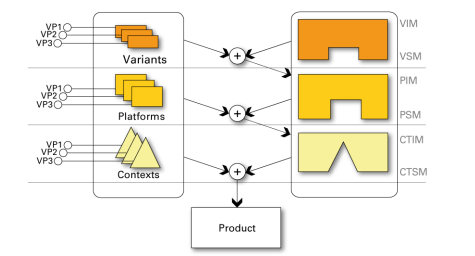


- > Characteristic feature 1:
- > Variability on each stage

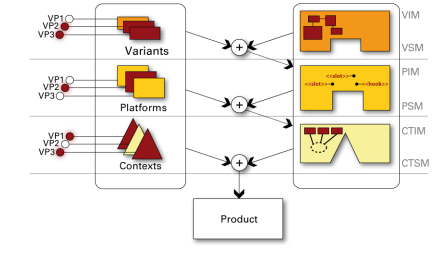




> Goal: a staged MDSD-framework for PLE where each stage produces the software artefacts used for the next stage



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 - > Characteristic feature 2:
 - > Different modelling languages, component systems and composition languages per stage



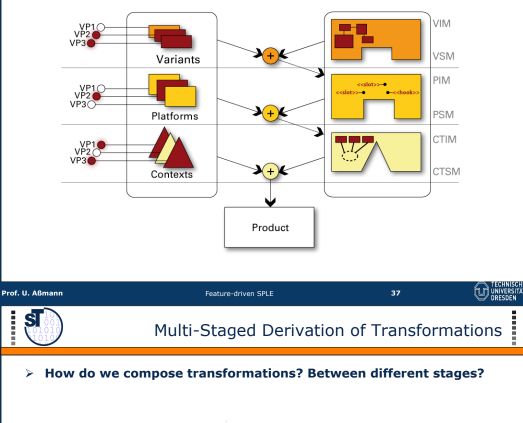
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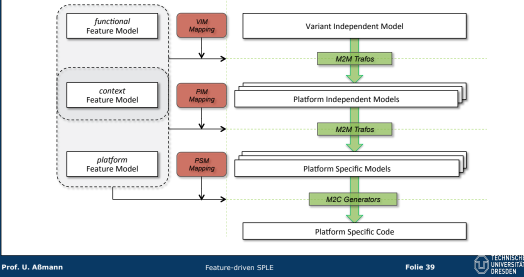
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36



- > Characteristic feature 3:
- Different composition mechanisms per stage

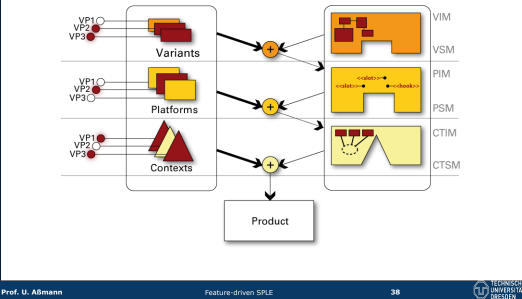






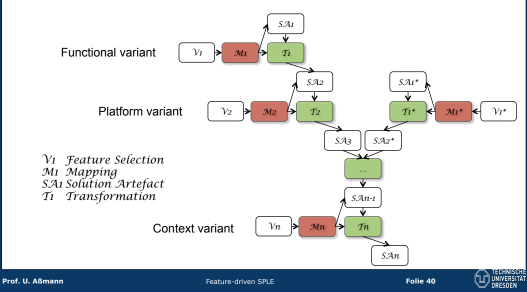
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- Characteristic feature 4:
- Composition mechanisms are driven by variant selection



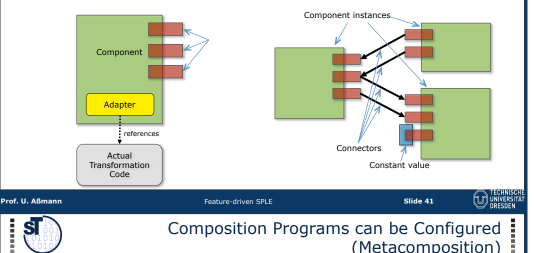
TraCo: A Framework for Safe Multi-Stage Composition of Transformations

- > TraCo encapsulates transformations into composable components
 - Arranges them with *composition programs of* parallel and sequential transformation steps (multi-threaded transformation





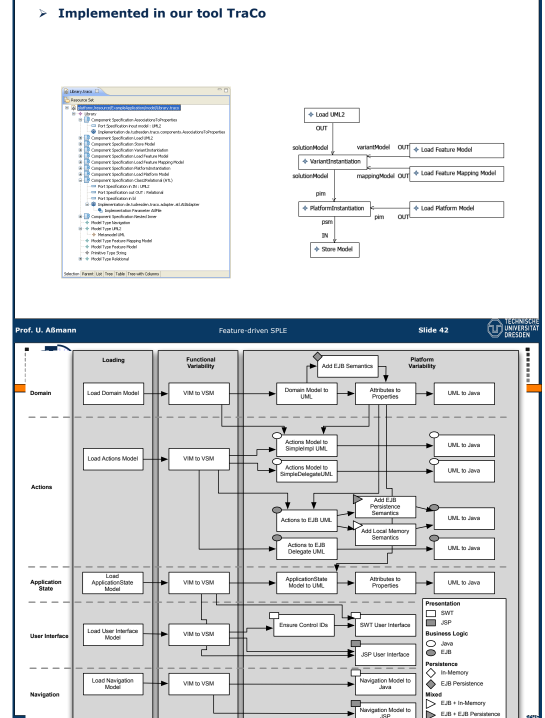
- 2. Definition and Composition of Transformation Steps
 - A *Composition System* is needed (course CBSE): Allows for reuse of arbitrary existing transformation techniques
- 3. Validation of each transformation and composition step
 - Type-checking
 - Invariant- and constraint-checking
 - Correctness of port and parameter binding
 - Static and dynamic analysis
- 4. Execution of composition program



"Anything you can do, I do meta" (Charles Simonyi)

- > The composition program shown in the last slide can be subject to transformation and composition
- If we build a product line with TraCo, platform variability can be realised by different transformation steps
- A TraCo composition program can be used with FeatureMapper
 - Multi-Staged transformation steps
 - Even of composition programs
- > More about metacomposition in CBSE course



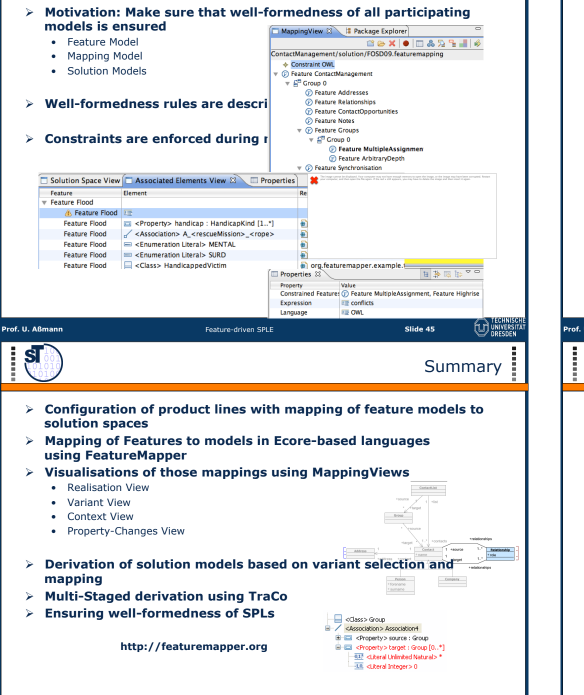


Folie 43



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The final frontier: Ensuring Well-formedness of SPLs



Feature-driven SPLE



Case Studies with FeatureMapper, TraCo, and FEASIPLE

> Simple Contact Management Application Software Product Line

- FeatureMapper used to map features to UML2 model elements
- Both static and dynamic modelling

> Simple Time Sheet Application Software Product Line

- FeatureMapper used to tailor ISC composition programs
- ISC used as a universal variability mechanism in SPLE
- Meta Transformation

> SalesScenario Software Product Line

- FeatureMapper used to tailor models expressed in Ecore-based DSLs
- was developed in project feasiPLe (http://www.feasiple.de)

> TAOSD AOM Crisis Management System

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		The	End

Slide 47

48