

# 25. Trustworthy Framework Instantiation

1

Prof. Dr. Uwe Aßmann  
TU Dresden  
Institut für Software- und  
Multimediatechnik  
Lehrstuhl Softwaretechnologie  
13-1.0, 02.01.14

- 1) The framework instantiation problem
- 2) Remedies



Design Patterns and Frameworks, © Prof. Uwe Aßmann

## 24.1 The Framework Instantiation Problem

- 3
- ▶ Frameworks are often hard to instantiate
  - ▶ Framework instantiation relies on **framework contracts**
    - ensuring typing on plugins
    - Whitebox frameworks are often instantiated with non-conformant subclasses
  - ▶ Frameworks have many extension and variation points
    - and dependencies between them
    - Blackbox frameworks are often instantiated with non-fitting classes (*multi-point dependencies*)
  - ▶ Some constraints cannot be checked statically, but must use dynamic contract checking

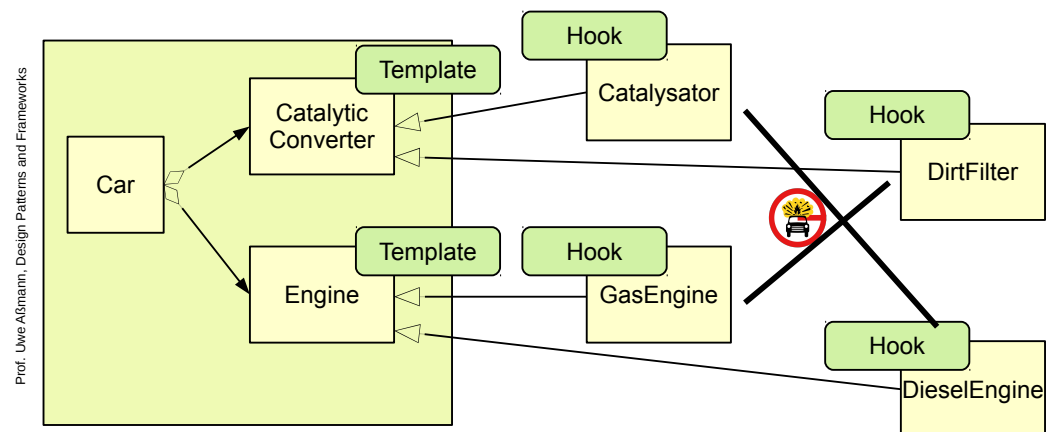
## Obligatory Literature

- 2
- ▶ Uwe Aßmann, Andreas Bartho, Falk Hartmann, Ilie Savga, Barbara Wittek. Trustworthy Instantiation of Frameworks. In *Trustworthy Components*, Reussner, Ralf and Szyperski, Clemens (ed.), Jan. 2006. LNCS 3938, Springer. Available at <http://www.springerlink.com/index/104074p5h8581115.pdf>

Prof. Uwe Aßmann, Design Patterns and Frameworks

## Problem 1: A Car Configurator

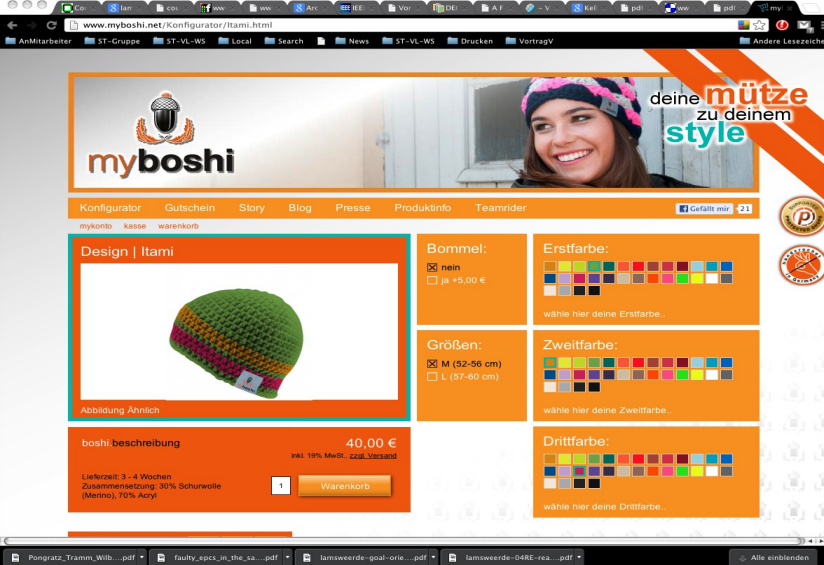
- 4
- ▶ How to instantiate two 1-T-H hooks, if there are dependencies between them (*multi-point constraints*)?
  - ▶ Static constraint, domain-specific



# Individual Configurators are a Big Business

5

- ▶ [www.myboshi.net](http://www.myboshi.net)



# Individual Configurators are Frameworks

- 7
- ▶ Nowadays, you can buy the framework software for Individual Configurator Web Sites, e.g., <http://www.shirt-software.de/>
  - ▶ The configurator frameworks must be adapted to a domain (which domain is not yet covered?) and to a company (individualization)



# Individual Configurators are a Big Business

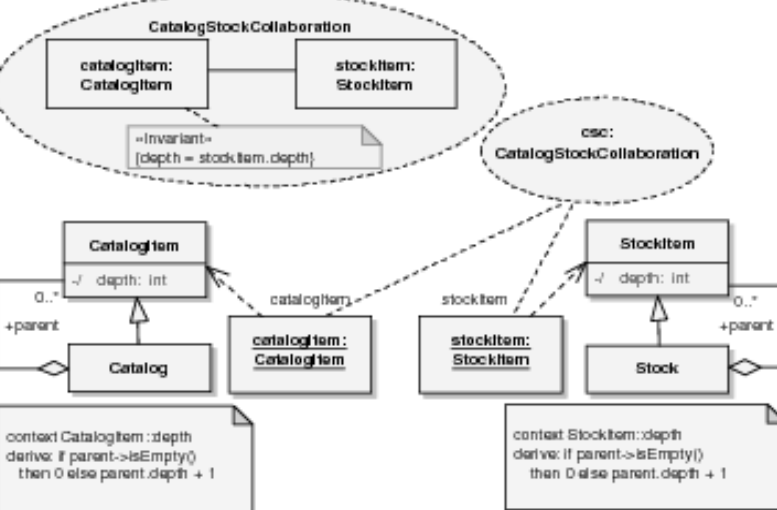
6

- ▶ [www.shirtalarm.de](http://www.shirtalarm.de)



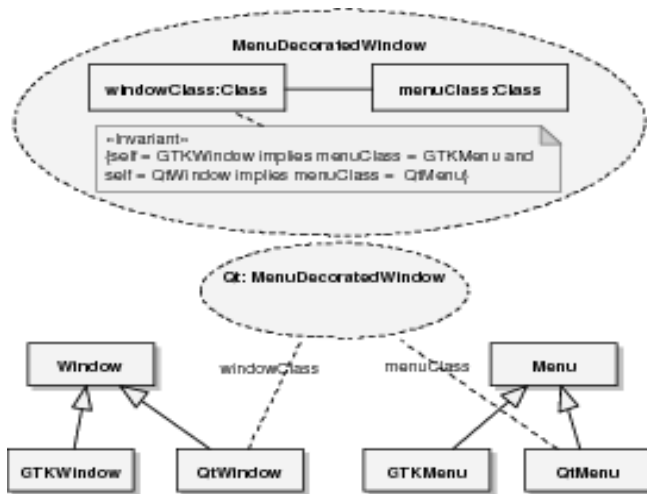
# Problem 2: SalesPoint Framework

- 8
- ▶ Catalog and Stock hierarchies must be isomorphic
  - ▶ Dynamic constraint; domain-specific



## Problem 3: Parallel Hierarchies

- 9 ▶ Window types must be varied parallelly  
▶ Static constraint, but technical



## Problem 4: Dynamic Assumptions

- 10 ▶ Other dynamic contract checks

Null-checks  
Range checks  
Sortedness of ordered collections

Dynamic technical constraints

## Classification of Instantiation Constraints

Facet 1: Stage	Static	Dynamic
Facet 2: Cause		
Domain-specific (analysis-related)	Car configurator multi-point constraint	SalesPoint isomorphic hierarchies of Catalogs and Stocks
Technical (design-related)	Windows parallel hierarchies	Dynamic assumptions Dynamic contracts

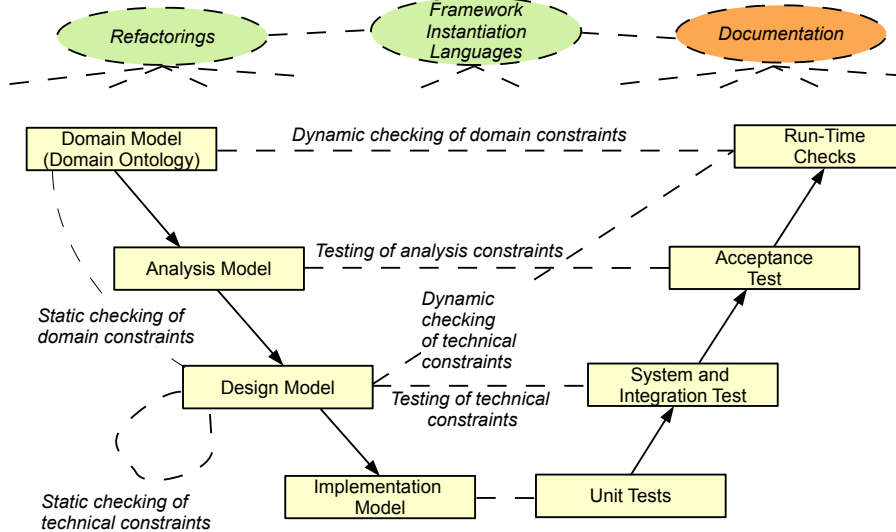
## 24.2 Remedies for Trustworthy Instantiation

12

# Checking Mechanisms in All Phases of the Life Cycle

13

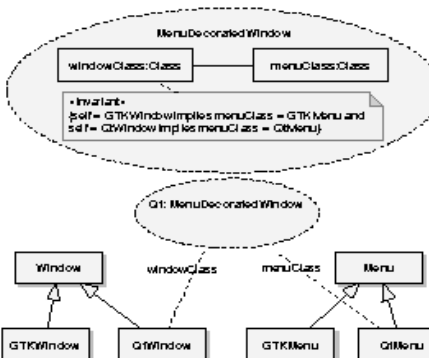
Prof. Uwe Aßmann, Design Patterns and Frameworks



## Remedy 2: Static Verification of Static Constraints

15

- UML collaborations are appropriate to describe static (technical and domain-specific) instantiation constraints.
  - OCL specifies static invariants of the framework, instantiation preconditions and postconditions
  - OCL can reason over types, hence, instantiations or extensions of the framework can be analyzed and verified

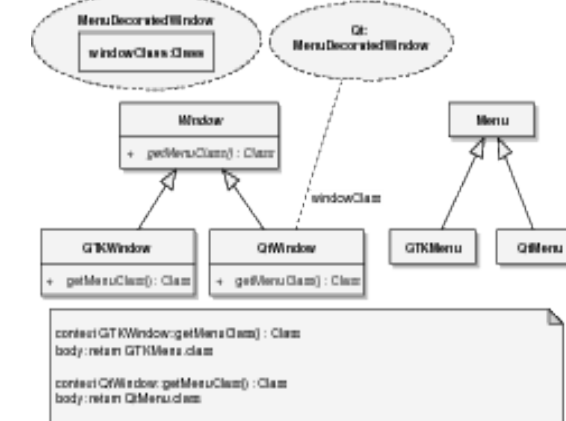


## Remedy 1: Refactoring of Multi-Point Constraints

14

- Multi-point constraints can be refactored such that the constraint moves inside the framework
  - One point is removed
- Advantage: Framework can control itself

Prof. Uwe Aßmann, Design Patterns and Frameworks



## Remedy 3: Framework Testing

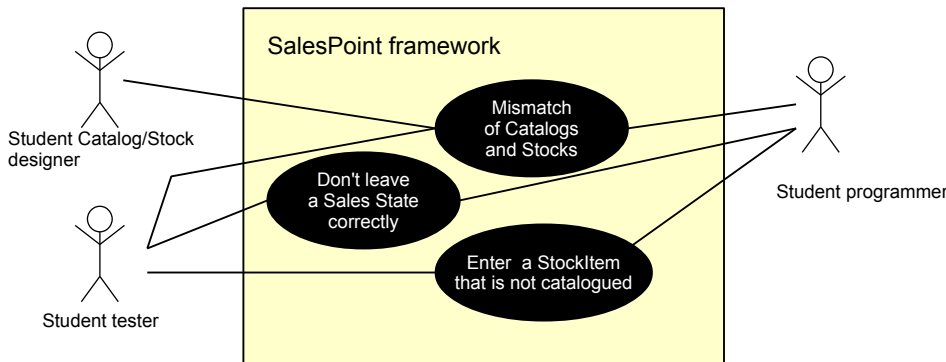
16

- Frameworks must be *negatively tested*
  - Beyond functional tests (positive tests), censorious negative tests for the behavior in case of misinstantiation must be conducted
  - Negative test cases have to be derived
    - specifying ill instantiation conditions
    - and the behavior of the framework
  - Framework must react reasonably
    - NOT dump core
    - Handle exceptions appropriately
    - Emit comprehensible error messages, also to the end user

Prof. Uwe Aßmann, Design Patterns and Frameworks

# Misuse Diagrams

- 17 ▶ Misuse diagrams specify misuse cases, dually to use case diagrams, which specify functional use cases
- ▶ [Sindre, G., Opdahl, A.L. Eliciting security requirements with misuse cases. Requirements Engineering 10 (2005) 34–44]
- ▶ Used to describe system abuse (intrusion, fraud, security attacks)
- ▶ Coarse-grain technique to specify also framework misuse



## Negative Test Case Entries for Misuse of Frameworks

- 19 ▶ Input parameters must be refined
- Dynamic constraints are tested as usual negative test cases, with input and output parameter specification
  - Static constraints, however, work on types. Hence, their test case entries are different. Negative test cases specify ill instantiations, framework error messages and exception handling

Testcase	Testclass	Input		Reaction	
		hook 1	hook 2		
1 pos. static	QtMenu	QtButton			
2 pos. static	GtkMenu	GtkButton			
3 neg. static	QtMenu	GtkButton		error „for multi-point, use parallel classes“	
4 neg. static	GtkMenu	QtButton		error „for multi-point, use parallel classes“	

# Negative Test Table Entries

- 18 ▶ From use case diagrams, usually test tables are derived
- A test table contains test case entries, describing one test case
    - Class of test case (positive, negative)
    - Onput parameters of method
    - Output parameters
    - Reaction, state afterwards

Testcase	Testclass	Input		Output			Reaction
		String date		Date d1	day	month	
1 positive		1. Januar 2006			1	1	2006
2 positive		05/12/2008			5	12	2008
3 positive		January 23, 2007			23	1	2007
4 negative		Mak 44, 2007					failure
5 negative		March 44, 2007					failure

## Derivation of JUnit Test Cases

- 20 ▶ From every test table entry dealing with a dynamic constraint, a JUnit test case is derived ([www.junit.org](http://www.junit.org))
  - Test method or test class with test method, deriving from class `TestCase`

▶ From every test table entry dealing with a static constraint, a compilation test suite case is derived
  - Stored in a database
  - Sold with the framework to the customer of the framework
  - Helps the customer to instantiate right

▶ See course Softwaretechnologie II, summer semester

## Remedy 4: Framework Instantiation Languages

- 21 ▶ Eclipse has demonstrated that a framework extension (instantiation) language can be beneficial
- to type variability and extension points
  - to describe not only extension points for code, but also for other resources, such as GUI elements, business objects, etc.
- ▶ Eclipse language is based on XML, thus restricted on:
- XML tree specifications
  - XML base types

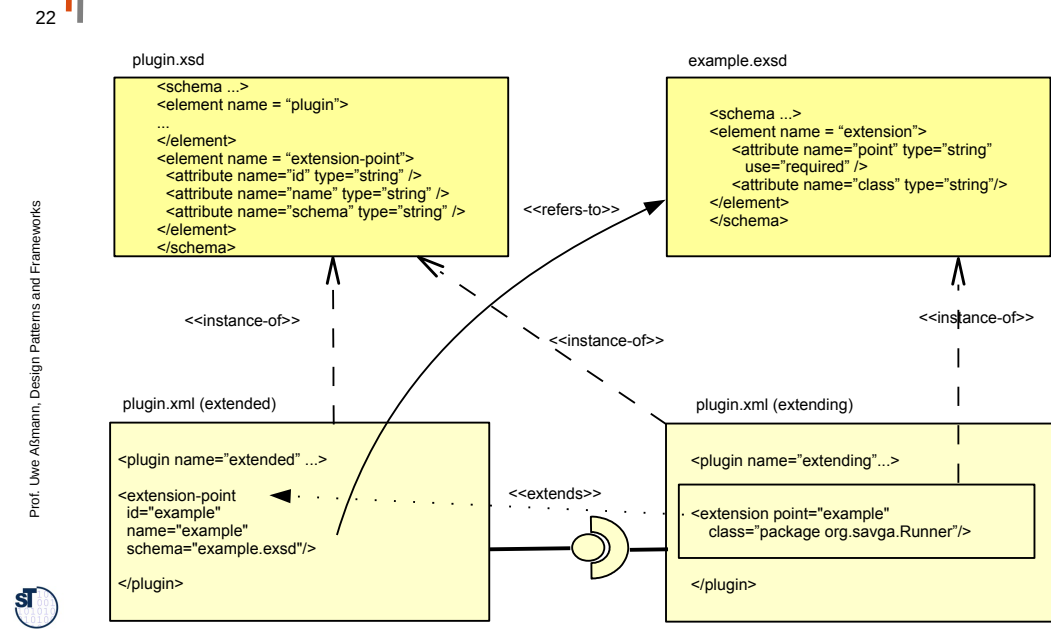


## Why A Framework Extension Language Should Be Based on Logic

- 23 ▶ Beyond XML, logic can capture context-sensitive static constraints
- also static multi-point framework instantiation constraints
- ▶ However, the logic must be enriched with domain-specific concepts, such as framework, hook, variation point, extension point, instantiation, etc.
- ▶ Good candidates are *typed logic languages*
- Ontology languages OWL, SWRL
  - Frame logic (F-logic, on top of XSB)
  - OCL on UML class diagrams (UML collaborations)



## Eclipse Extension Specs



## Remedy 5: Dynamic Contract Checking

- 24 ▶ Dynamic multi-point constraints must be checked at run-time
- Mainly, this amounts to *contract checking* of the framework
- ▶ Two best practices can be applied:
- Framework contract layers
  - Contract aspects



## Framework Contract Layers

25

- ▶ Best practice is to check a dynamic constraint (single- or multi-point) in a separate layer, encapsulating the *contract concern*
- ▶ The checking layer is called from outside (the application), but the inner layer from inside the framework. This is much faster than checking always!
  - When composing the framework with others, the contract layer can be

```
class Collection {  
    public boolean sorted() { ... /* sortedness predicate */ }  
    public Element searchBinary(ElementKey key) {  
        // contract checking  
        if(!sorted())  
            sort();  
        // calling the inner layer  
        return searchBinaryInternal(key);  
    }  
  
    // inner layer  
    protected Element searchBinaryInternal(ElementKey key) {  
        .. binary search algorithm ...  
    }  
}
```



## What Have We Learned?

27

- ▶ Framework instantiation and extension is hard, because there are many constraints, both domain-specific and technical, to obey
- ▶ Multi-point constraints describe dependencies between two or several framework hooks
- ▶ Appropriate remedies against misinstantiations are:
  - Thorough documentation (well, of course with the pyramid principle)
  - Refactoring (removal) of multi-point constraints
  - Negative testing with misuse diagrams and negative test table entries
  - Using logic to verify static constraints
  - Use contract layers and contract aspects to facilitate checking of dynamic constraints



## Remedy 6: Contract Aspects

26

- ▶ Once encapsulated in a layer, contract checks can be moved into a *contract aspect*
  - Tools such as Aspect/J can weave the contract in
  - Here: methods of package *framework* that have a parameter of type *Menu* are checked on null value
- ▶ Advantage: the aspect can easily be exchanged
  - Reduces effort, in particular when the aspect is *crosscutting*

```
before(Menu m): call(* framework.*.*(Menu)) && args(m) {  
    if (m == null) {  
        throw new Exception ("Null Menu parameter passed when " +  
            thisJoinPoint.getThis() + " was called ");  
    }  
}
```



## The End

28

