

Design Patterns and Frameworks 1) Introduction

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Secondary Reading

- 1) History and Introduction
- 2) Different classes of patterns
- 3) Where can patterns be used?



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History

D. Riehle, H. Zülinghoven, Understanding and Using Patterns in Software Development. Theory and Practice of Object Systems 2 (1), 1996. Explains different kinds of patterns.

http://citeseer.ist.pst.edu/riehle96understanding.html

Beginning of the 70s: the window and desktop > metaphors (conceptual patterns)

Literature (To Be Read)

Alternatively: GOF: Introduction.

Start here: A. Tesanovic. What is a pattern? Paper in Design Pattern

Brad Appleton. Patterns and Software: Essential Concepts and terminology. http://www.cmcrossroads.com/bradapp/docs/patterns-

seminar, IDA, 2001. Available at course home page.

intro.html Compact introduction into patterns. http://www.hillside.net/plop/pastconferences.html

> Smalltalk group in Xerox Parc, Palo Alto

1978/79: MVC pattern for Smalltalk GUI. Goldberg and Reenskaug at Xerox Parc

- During porting Smalltalk-78 for Norway in the Eureka Software Factory project [Reenskaug]
- 1979: Alexander's "The Timeless Way of Building"
 - Introduces the notion of a pattern and a pattern language
- 1987: W. Cunningham, K. Beck: OOPSLA paper "Using Pattern Languages for Object-Oriented Programs"
 - Discovered Alexander's work for software engineers by applying 5 patterns in Smalltalk

- 1991: Erich Gamma. Design Patterns. PhD
 - Working with ET++, one of the first window frameworks of C++

- At the same time, Vlissides works on InterViews (part of Athena)
- Pattern workshop at OOPSLA 91, organized by B. Anderson
- 1993: E. Gamma, R. Helm, R. Johnson, J. Vlissides. Design Patterns: Abstraction and Reuse of Object-Oriented Design. ECOOP 97 LNCS 707, Springer, 1993.
- 1994: First PLOP conference (Pattern Languages Of Programming)
- 1995: GOF book.
- 1997: Riehle on role models and design
- 2005: Collaborations (class-role models) in
- 2005: First role-languages, such as Ceasar/J and ObjectTeams











Alexander's Laws on Beauty

- Christopher Alexander. "The timeless way of building". Oxford Press 1977.
 - Hunting for the "Quality without a name":
 - When are things "beautiful"?
 - When do things "live"?
- Patterns grasp centers of beauty
- You have a language for beauty, consisting of patterns (a pattern language)
 - Dependent on culture
- Beauty cannot be invented
 - but must be combined/generated by patterns from a pattern language
- ► The "quality without a name" can be reached by pattern composition in pattern languages

The Most Popular Definition

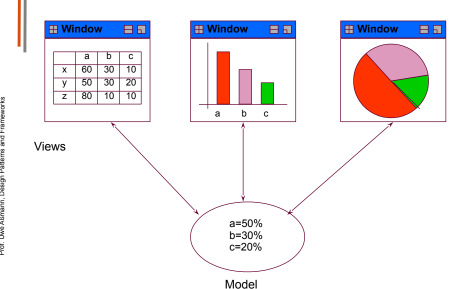
A **Design Pattern** is a description of a standard solution for

- A standard design problem
- In a certain context
- Goal: Reuse of design information
 - A pattern must not be "new"!
 - A pattern writer must have a "aggressive disregard for originality"
- In this sense, patterns are well-known in every engineering discipline
 - Mechanical engineering
 - Electrical engineering
 - Architecture



View

Views as Observer



Example: Model/View/Controller (MVC)

- MVC is a agglomeration of classes to control a user interface and a data structure
 - Developed by Goldberg/Reenskaug 1978, for Smalltalk
- MVC is a complex design pattern and combines the simpler ones compositum, strategy, observer.
- Ingredients:

Model: Data structure or object, invisibleView: Representation(s) on the screen

 Controller: Encapsulates reactions on inputs of users, couples model and views





- Pattern 1: Observer. Grasps relation between model and views
- Views may register at the model (observers).
- They are notified if the model changes. Then, every view updates itself by accessing the data of the model.
 - Views are independent of each other. The model does not know how views visualize it.
- Observer decouples strongly.
- Pattern 2: Composite: Views may be nested (represents trees)
 - For a client class, Compositum unifies the access to root, inner nodes, and leaves
 - The MVC pattern additionally requires that
 - · There is an abstract superclass View
 - The class CompositeView is a subclass of View
 - . And can be used in the same way as View
 - Pattern 3: Strategy: The relation between *controller* and *view* is a Strategy.
 - There may be different control strategies, lazy or eager update of views (triggering output), menu or keyboard input (taking input)
 - A view may select subclasses of Controller, even dynamically. Strategy allows for this dynamic exchange (variability)

Structure for Design Pattern Description (GOF Form)

- ▶ Name (incl. Synonyms) (also known as)
- Motivation (purpose)
 - also "bad smells" to be avoided
- Employment
- Solution (the "good smell")
 - Structure (Classes, abstract classes, relations): UML class or object diagram
 - Participants and their roles: textual details of classes
 - Interactions: interaction diagrams (MSC, statecharts, collaboration diagrams)
 - Consequences: advantages and disadvantages (pragmatics)
 - Implementation: variants of the design pattern
 - Code examples
- Known Uses
- Related Patterns

What Does a Design Pattern Contain?

- A part with a "bad smell"
 - A structure with a bad smell
 - A query that proved a bad smell
 - A graph parse that recognized a bad smell
- A part with a "good smell" (standard solution)
 - A structure with a good smell
 - A query that proves a good smell
 - A graph parse that proves a good smell
- A part with "forces"
 - The context, rationale, and pragmatics
 - The needs and constraints

forces "bad smell" "good smell"

Purpose Design Pattern

- Design patterns create an "ontology of software design"
 - Improvement of the state of the art of software engineering
 - Fix a glossary for software engineering
 - A "software engineer" without the knowledge of patterns is a programmer
 - Prevent re-invention of well-known solutions
- Design patterns improve communication in teams
 - Between clients and programmers
 - Between designers, implementers and testers
 - For designers, to understand good design concepts
- Design patterns document abstract design concepts
 - Patterns are "mini-frameworks"
 - Documentation, In particular frameworks are documented by design patterns
 - May be used to capture information in reverse engineering
 - Improve code structure and hence, code quality



Standard Incentives For Using **Patterns**

- Easy System
 - System structure
 - Easy communication
 - Easy protocols
- Easy Testability
 - Null object
 - Static preprocessing
- Easy Evolution
- Easy Reuse!!





1.2 Different Kinds of Patterns



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What is a Pattern?

- ► There is no "the pattern"
- At least, research is done in the following areas:
 - Conceptual patterns
 - Design Patterns
 - Different forms
 - Antipatterns
 - Implementation patterns (programming patterns, idioms, workarounds)
 - Process patterns
 - · Reengineering patterns
 - Organizational patterns
- General definition:
- ▶ A pattern is the abstraction from a concrete form which keeps recurring in specific non-arbitrary contexts [Riehle/Zülinghoven, Understanding and Using Patterns in Software Development]

Conceptual Patterns

- A conceptual pattern is a pattern whose form is described by means of the terms and concepts from an application domain
 - Based on metaphors in the application domain
- Example: conceptual pattern "desktop"
 - Invented in Xerox Parc from A. Kay and others
 - Folders, icons, TrashCan
 - Drag&Drop as move actions on the screen
 - Basic pattern for all windowing systems
 - Also for many CASE tools for visual programming
 - Question: what is here the "abstraction from the concrete form"?
- We will revisit in the Tools-And-Materials (TAM) pattern language
 - It works on conceptual patterns such as "Tool", "Material", "Automaton"



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Design Patterns, Different Definitions

- "A Design Pattern is a description of a standard solution for
 - A standard design problem
 - In a certain context"
- ► "A **design pattern** superimposes a *simple structure* of a relation in the static or dynamic semantics of a system"
 - Relations, interactions, collaborations
 - Nodes: objects, classes, packages
- "A design pattern is a named nugget of insight which conveys the essence of a proven solution to a recurring problem within a certain context amidst competing concerns" [Appleton]
- Question: what is here the "abstraction from the concrete form"? (in terms of Riehle/Züllighoven)

Different Types of Design Patterns

Fundamental Design Pattern (FDP)

- A pattern that cannot be expressed as language construct
- Programming Pattern, Idiom, Language Dependent Design Pattern (LDDP)
 - A pattern that exists as language construct in another programming language, but is not available in general
- ► Architectural style (Architectural pattern)
 - A design pattern that describes the coarse-grain structure of a (sub)system
 - A design pattern on a larger scale, for coarse-grain structure (macro structure)

Framework Instantiation Patterns

- Some design patterns couple framework variation points and application code (framework instantiation patterns)
- Design patterns are "mini-frameworks" themselves, since they contain common structure for many applications
- Design patterns are used in frameworks (that's how they originated)
- Hence, this course must also say many things about frameworks

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Programming Pattern (Idiom, LDDP)

- An *idiom* is a pattern whose form is described by means of programming language constructs.
- Example: The C idiom of check-and-returns for contract checking
 - The first book on idioms was Coplien's Advanced C++ Programming Styles and Idioms (1992), Addison-Wesley

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Workaround

- ▶ A workaround is an idiom that works around a language construct that is not available in a language
- Example: Simulating polymorphism by if-cascades

public void processlt (Document doc) {
 // check all contracts of processlt
 if (doc == null) return;
 if (doc.notReady()) return;
 if (internalDoc == doc) return;

 // now the document seems ok
 internalProcesslt(doc);

private void internalProcessIt (Document doc) {
// no contract checking anymore

// process the document immediately
walk(doc);
print(doc);

public void processlt (Document doc) {

// Analyze type of document

if (doc->type == Text)

processText((Text)doc);

else i f (doc->type == Figure)

processFigure((Figure)doc);

else

printf("unknown subtype of document");

}

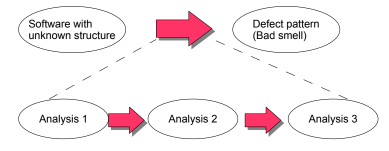
void processText(Text t) {..}
void process Figure(Figure f) {..}

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Antipatterns (Defect Patterns)

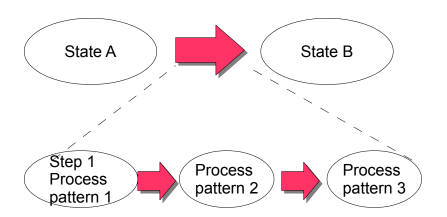
- Software can contain bad structure
 - No modular structure, only procedure calls
 - If-cascades instead of polymorphism
 - Casts everywhere
 - Spaghetti code (no reducible control flow graphs)
 - Cohesion vs Coupling (McCabe)
- Question: what is here the "abstraction from the concrete form"?



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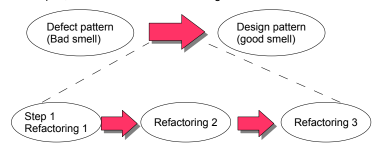
Process Patterns

Process patterns are solutions for the process of making something



Refactorings Transform Antipatterns Into Design Patterns

- ▶ A DP can be a goal of a refactoring
- Structurally, a refactoring is an operator on the code (a metaprogram)
 - Semi-formal: Fowler's book on refactorings uses graph rewrite rules to indicate what the refactorings do
 - Formal: Refactorings can be realized in program transformation and metaprogramming libraries and tools
 - · Recoder (recoder.sf.net) is such a tool
 - Eclipse, Netbeans contain refactorings



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Process Patterns

- When process patterns are automized, they are called **workflow templates**
- Workflow management systems enable us to capture and design processes
 - ARIS on SAP
 - BPMN, BPEL
- Examples:
 - "Work-and-Let-Be-Granted"
 - "Delegate-Task-And-Resources-Together"
- Question: what is here the "abstraction from the concrete form"?

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Reengineering Patterns

- Also in the software reengineering process, common (process) patterns can be identified
- Examples
 - "Read-All-Code-In-One-Hour"
 - "Write-Tests-To-Understand"
- S. Demeyer, S. Ducasse, O. Nierstrasz. Object-oriented Reengineering Patterns. Morgan-Kaufmann, 2003
- Question: what is here the "abstraction from the concrete form"?

Organizational Patterns

- Two well-known organizational patterns are
 - Hierarchical management
 - · In which all communication can be described by the organizational hierarchy
 - Matrix organization
 - . In which functional and organizational units talk to each other
- Question: what is here the "abstraction from the concrete form"?

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In This Course

- We will mainly treat design patterns
 - Conceptual patterns
 - Architectural patterns
 - Framework instantiation patterns
 - Very few LDDP and workarounds



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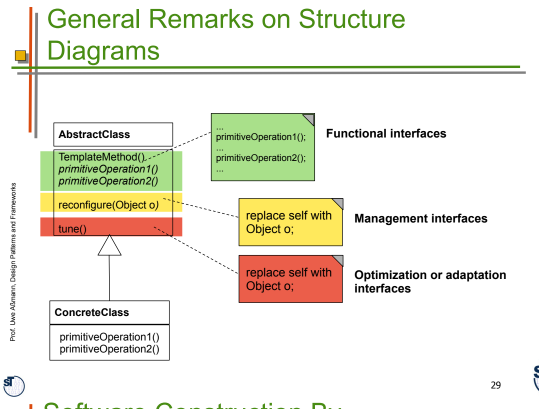
Pattern Languages: Patterns in Context

- According to Alexander, patterns occur in pattern languages
 - A set of related patterns for a set of related problems in a domain
 - Similar to a natural language, the pattern language contains a vocabulary for building artefacts
- A structured collection of patterns that build on each other to transform forces (needs and constraints) into an architecture [Coplien]
 - Patterns rarely stand alone. Each pattern works in a context, and transforms the system in that context to produce a new system in a new context.
 - New problems arise in the new system and context, and the next "layer" of patterns can be applied.
- We will treat one larger example, the TAM pattern language

Prof. Uwe Aßmann, Design Patterns









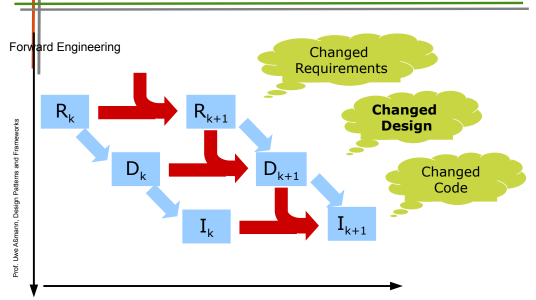
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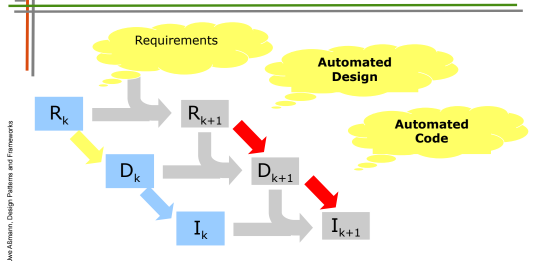
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Software Construction By Forward Engineering



Automated Design (CASE)

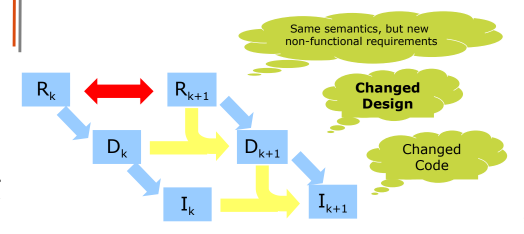


Support by CASE tools to a limited extend possible Tools generate structure of design patterns into the code (e.g., Together)



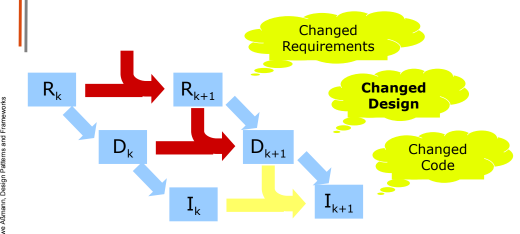
Evolution

Program Refinement



Needs new non-functional requirements. For instance, optimization patterns speed applications up; adapters and bridges can be used for checking consistency





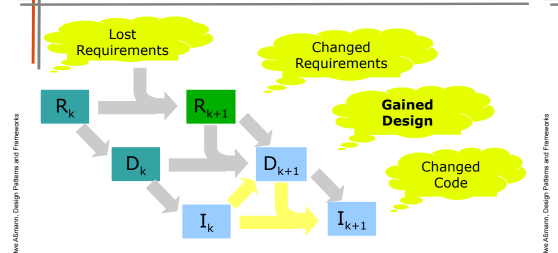
In XP, many adaptations can be automized by employing refactoring tools

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Reengineering



Automatic and semi-automatic recognition of design patterns is a hot research topic

The End





