20 Design Methods - An Overview

1. From Requirements to Design
2. What is a Design Method?
3. Overview of Design Methods
   1. Functional Development
   2. Action-Based Development
   3. Component-Based Development
   4. Data-Oriented Development
   5. Object-oriented Development
   6. Transformative Development
   7. Generative Development
   8. Model-Driven Software Development
   9. Formal Methods
   10. Aspect-oriented Development
4. Other Architectural Styles
Obligatory Readings

- Pfleeger Chapter 5
- Ghezzi Chapter 3
Heise Developer Podcast http://www.heise.de/developer/podcast/


Goals

- Get an overview on the available methods to come from a requirements specification to the design
- Understand that software engineers shouldn't get stuck by a specific design method
Scenario

- You are a project manager in Miller Car Radios, Inc
- Your boss comes into your office and says:

  “Our competitor Smith Car Radios has a new satellite radio. Their sales are growing, and our customers demand it, too. How quickly can you deliver me a satellite radio?”
You are a project manager in Miller Car Radios, Inc.

Your boss comes into your office and says:

“Our competitor Smith Car Radios has a new satellite radio. Their sales are growing, and our customers demand it, too. How quickly can you deliver me a satellite radio?”
The Ideal Design Process

- "Design produces a workable solution to a given problem" [Budgen]

- "Design is the description of a solution" [Pfleeger]

- "The Design Process is the creative process of transforming the problem into a solution" [Pfleeger]

- Goal: This lecture presents some systematic ways how to come to a workable solution for a given problem
20.1 From Requirements to Design

- Requirement Analysis
  - System interaction analysis (system context analysis)
  - Top-level architecture
  - System interfaces (Context model)
- Architectural Style Analysis
  - Functional Design
  - OO Design
  - Transformative Design
- Architectural Design
- Detailed Design
- SDDS
The Software Requirement Specification (SRS) contains a list of things the system has to fulfill.

Example [Richard Fairley, Software Engineering]

Usually, specification languages are the same or similar for requirements and design.

- Overview of Product
- Background, Environment
- Interfaces of the System (context model)
  - I/O interfaces, data formats (screens, protocols, etc.), Commands
  - Overview of data flow through system, Data dictionary
- Functional requirements
- Non-functional requirements
- Error handling
- Prioritization
- Possible extensions
- Acceptance test criteria
- Documentation guideline
- Literature
- Glossary
Contents of the Software Architectural Design Specification (SAD, SAS)

- Conceptual abstraction level
  - Conceptual instead of technical
  - Coarse grain instead of detailed

- Design dimensions
  - Structure (part-of relations, is-a relations)
  - Function (types, interfaces)
  - Behavior

- System components and their interfaces
  - Contract specifications of modules: how to use a module?
  - What should it take, what deliver (pre- and postconditions)

- Component relations
  - Uses, is-a, part-of, behaves-like
  - Connections

- Architectural styles (architectural patterns)
  - Coarse grain patterns of the architecture in terms of control flow and data flow
  - Constraints of modules, relations, and connections

- Design patterns
  - Micro-structures in the design model, mostly on the collaboration of 2-5
Contents of Detailed Design Document (SDDS)

- SDDS = Software Detailed Design Specification

- Fine-grained design
  - Technical instead of conceptual
  - Sketch of the implementation with pseudo code, statecharts, petri nets, or other design notations
  - Behavioral model
  - Tells more about the HOW, without giving the implementation
20.2 DESIGN METHODS
A Software Design Method (aka Development Method)

... has 3 components [Budgen]:

1. Representation part (notation, language)
   - Set of notations in (informal) textual, (semi-formal) diagrammatic, or mathematic (formal) form

2. Process model ("Vorgehensmodell", "Prozessmodell")
   - Design strategy: A basic design question (focus of refinement)
   - Restructuring methods
   - Consistency checking

3. Set of heuristics
   - General rules of thumb
   - Process-specific rules
   - Process patterns
   - Design patterns
   - Adaptation rules
### Design Languages

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<thead>
<tr>
<th></th>
<th>Text</th>
<th>Graphics</th>
<th>Math</th>
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<td>Paper Specification Languages</td>
<td>Informal</td>
<td>Flow chart</td>
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<td>Natural language</td>
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<td>Pseudo-code</td>
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<td>Executable Specification Languages</td>
<td>Parseable natural language</td>
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<td>State machines</td>
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<td>Programming Languages</td>
<td>ELAN</td>
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<td>Structure Diagram</td>
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<td>C#</td>
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**Note:** The table above categorizes design languages by their textual, graphical, and mathematical formats, highlighting languages and tools used for each category.
20.2.2 DESIGN PROCESSES

Generic steps
20.2.3 Design Process

- **A design process** is a structured algorithm (or workflow) to achieve a design model from a requirement specification
  - A sequence of steps
  - A set of milestones

- The design process starts from *the system’s interfaces (context code)* and refines its internals

- Every design process
  - Contains several central generic steps
  - Uses general design strategies
  - Ends up in a specific *architectural style*
Every design process contains some generic steps

- **Elaboration**
  - Work out a certain aspect of the design model, using an appropriate design notation

- **Refinement**
  - Refine an existing specification/model, replacing abstract parts by details, e.g., add platform-specific details
  - Retain *refinement conditions* such as embedding
  - Abstraction is the opposite of refinement

- **Checking Consistency**
  - Checking business rules and context constraints

- **Restructure (more structure, but keep semantics)**
  - Split (decompose, introduce hierarchies, layers, reducibility)
  - Coalesce (rearrange)

- **Symmetry operations (semantics-preserving, restructuring):**
  - Semantic refinement
  - Refactoring

- **Change Representation (Notation):**
  - Simplification (factoring, transitive reduction, facading)
  - Change representation, but keep semantics
  - Transform a certain representation of the model into another one.
Development Operations of Design Methods

- Every notation has elaboration, refinement, checking, and structuring operations
- Hand operations
  - Split (decompose, introduce hierarchies, layers, reducibility)
  - Coalesce (rearrange)
- Automatic operations
  - Graph analysis methods, such as constraints
  - Graph structuring methods, e.g., graph analysis or transformations
  - Text-based specifications can be transformed into ASGs and then structured by graph structuring methods
  - Some notations have specific automatic methods
20.2.2.1 Architectural Styles as Results of Design Processes
Denert's Law on Architectural Styles

- Consequence of Denert's law:
  - if we can split off a concern in an application domain, we arrive at a new standard architecture (architectural style)

Separation of concerns leads to standard architectures.

E. Denert, 1991
An **architecture style** employs certain types of concepts
- Certain types of components with
- Certain types of connections/connectors
- And a certain relation between control and data flow

Architectural styles enable us to talk about the coarse-grain structure of a system
- Good for documentation and comprehension
- Good for maintenance

**Architectural Styles vs Design Patterns**
- Design patterns have been called *microarchitectures*
  - They grasp a relationship between several classes of an application, but not of the entire architecture or subsystem
- Architectural styles are *coarse-grain design patterns*
What Is In a Style?

- A style has 5 major concerns, in which it can vary [Shaw/Garlan]
  - **Structural Parts**: components, interfaces (ports), connectors
  - **Control flow**
    - Topology (in which form coordination taken place?)
    - Synchronisation (synchronous, asynchronous)
    - Binding time (When are the components organized?)
  - **Data flow**
    - Topology (How does the data flow?)
    - Continuity (singular, sporadic, continuous, strong, weak)
    - Modus (shared memory, messages, ..)
  - **Interaction** between control- and data flow
    - Isomorphic similar to a data structure
    - Direction (parallel, antiparallel)
  - **Invariants**
    - Features that never change
  - **Analysis features**
    - How can be architecture be analyzed?
The Design Problem

- How do I derive at a design for the system?
  - How do I derive at an architectural style for the system?
  - How do I derive a detailed design?
- Most often, after reading the requirements, the system looks like in mist
  - Developers have a bad feeling in their stomach
  - They feel their way forward
  - Important is: which questions are asked?
- In design meetings, the basic design questions are posed over and over again, until a design is found
  - Select a design method
  - Pose the design method's basic question
  - Perform the design method's process
    - Perform the design method's steps
  - If process gets stuck, change design method and try another one
    - However, be aware, which design method and process you use
A central viewpoint with a set of concerns, according to which the system is elaborated

- Decomposed
- Refined
- composed

An elaboration strategy

The central question
20.3 Overview of Elaboration Strategies

- A design method relies on an **elaboration strategy**, including a basic question the developer has to pose himself, or the team asks itself.
- A different question gives a different design method.
- Methods can be grouped according to their focus of decomposition and the design notation they use.
  - **Function-oriented**: function in focus
  - **Action-oriented, event-action-oriented**: Action in focus
  - **Data-oriented**: A data structure is in focus
  - **Component-oriented (structure-oriented)**: parts in focus
  - **Object-oriented**: objects (data and corresponding actions) in focus
  - **Transformational**: basic action is the transformation
  - **Generative**: basic action is a special form of transformation, the generation. Also using planning
  - **Formal methods**: correct refinement and formal proofs in focus
  - **Aspect-oriented methods**: refinement according to viewpoints and concerns
20.3.1) Function-Oriented Design (Operation-oriented, Modular Design)

- Design with functional units which transform inputs to outputs
  - Minimal system state
  - Information is typically communicated via parameters or shared memory
  - No temporal aspect to functions

- Functions/operations are grouped to *modules* or *components*
- Divide: finding subfunctions
- Conquer: grouping to modules

- Examples
  - Parnas' change-oriented design (information-hiding based design, see ST-1)
  - Layered abstract machines (see ST-1)
- Use: when the system has a lot of different functions

What are the functions of the software and their subfunctions?
- "Divide and Conquer" of function
- Decompose system into smaller and smaller pieces
  - Ideally, each piece can be solved separately
  - Ideally, each piece can be modified independent of other pieces
- Reality: each piece must communicate with other pieces
  - This communication implies a certain cost
  - At some point the cost is more than the benefit provided by the individual pieces
  - At this point, the decomposition process can stop
Action-oriented design is similar to function-oriented design, but actions require state on which they are performed (imperative, state-oriented style)

- Divide: finding subactions
- Conquer: grouping to modules
- Examples:
  - Use-case-based development
  - SA, SADT
- Use: when the system maps to a state space, in which actions form the transitions

What are the actions the system should perform?
Structural Decomposition

input  output  transform  Co-ordinate
Result 1: Call-Based Architectural Style

- Components denote procedures that call each other
- Control flow is symmetric (calls and symmetric returns)
- Data-flow can be
  - parallel the call (push-based system): caller pushes data into callee
  - antiparallel, i.e., parallel to the return (pull-based system): caller drags out data from callee
- Aka “Client-Server” in loosely coupled or distributed systems
Result 2: Data-Flow Based Systems (Pipe-and-Filter, Channels, Streams)

- If data flows in streams, call-based systems are extended to *stream-based systems*
- Components: processes, connectors: streams
- Control flow is asynchronous, continuous
- Data-flow graph of connections, static or dynamic binding
- Data-flow can be parallel to the control-flow (*push-based system*) or antiparallel (*pull-based system*)

```
Answer 33
```

*architectural glue code*

```bash
cat server.log | grep "Adding student"
```
Data-flow based systems:

- Image processing systems
  - Microscopy, object recognition
- Digital signal processing systems
  - Video and audio processing, e.g., the satellite radio
- Content management systems (CMS)
  - Data is stored in XML or relational format
  - Pipelines produce display format
- Batch-processing systems
- UNIX shell scripts
- Microsoft Power Shell

Call-based systems:

- Object-oriented frameworks
- Layered architectures
20.3.2.2) Event-Condition-Action-Oriented Design

- Event-condition-action rules (ECA rules)
  - On which event, under which condition, follows which action?
- Divide: finding rules for contexts
- Conquer: grouping of rules to rule modules
- Example:
  - Business-rule-based design (SBVR)
- Use: when the system maps to a state space, in which actions form the transitions and the actions are guarded by events

What are the events that may occur and how does my software react on them?
Components: processes or procedures
Connectors: Anonymous communication by events
  - Asynchronous communication
  - Dynamic topology: Listeners can dynamically register and unregister
  - Listeners are *implicitly invoked* by events

On Event If Condition then Action

TU Dresden, Prof. U. Aßmann
**current contact details**

**Concept Type:** role

**Definition:** contact details of rental that have been confirmed by renter of rental

---

**rental**

**Definition:** contract that is with renter and specifies use of a car of car group and is for rental period and is for rental movement

---

**optional extra**

**Definition:** Item that may be added to a rental at extra charge if the renter so chooses

**Example:** One-way rental, fuel pre-payment, additional insurances, fittings (child seats, satellite navigation system, ski rack)

**Source:** CRISG [“optional extra”]

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**rental actual return date/time**

**Concept Type:** role

**Definition:** date/time when rented car of rental is returned to EU-Rent

---

**rental requests car model**

**Synonymous Form:** car model is requested for rental

**Necessity:** Each rental requests at most one car model.

**Possibility:** The car model requested for a rental changes before the actual pick-up date/time of the rental.

**Necessity:** No car model requested for a rental changes after the actual pick-up date/time of the rental.
<rule name="Free Fish Food Sample">
  <parameter identifier="cart">
    <java:class>org.drools.examples.java.petstore.ShoppingCart</java:class>
  </parameter>
  <parameter identifier="item">
    <java:class>org.drools.examples.java.petstore.CartItem</java:class>
  </parameter>

  <java:condition>cart.getItems("Fish Food Sample").size() == 0</java:condition>
  <java:condition>cart.getItems("Fish Food").size() == 0</java:condition>
  <java:condition>item.getName().equals("Gold Fish")</java:condition>

  <java:consequence>
    System.out.println("Adding free Fish Food Sample to cart");
    cart.addItem(new org.drools.examples.java.petstore.CartItem("Fish Food Sample", 0.00));
    drools.modifyObject(cart);
  </java:consequence>
</rule>
Basis of many interactive application frameworks (XWindows, Java AWT, Java InfoBus, ....)

See design pattern Observer with Change Manager
A workflow describes the actions on certain events and conditions
- Formed by a decision analysis, described by ECA rules
- Instead of a data-flow graph as in pipe-and-filter systems, or a control-flow graph as in call-based systems
  - A control-and-data flow graph steers the system
  - The data-flow graph contains control-flow instructions (if, while, ..)
  - This workflow graph is similar to a UML activity diagram, with pipes and switch nodes
- Often transaction-oriented
Application Domains of Workflow Architectures

- **Business software**
  - The big frameworks of SAP, Peoplesoft, etc. all organize workflows in companies
- **Production planning software**
- **Web services are described by workflow languages (BPEL)**
  - More in course “Component-based Software Engineering”
Processes can be modeled with state machines that react on events, perform actions, and communicate.

Model checking can be used for validation of specifications.

Languages:
- Esterelle, Lotos, SDL
- UML and its statecharts
- Heterogenous Rich Components (HRC)
- EAST-ADL
Applications

- Protocol engineering
  - Automatic derivation of tests for systems
- Telecommunication software
- Embedded software
  - In cars
  - In planes
  - In robots
Data-oriented design is grouped around a input/output/inner data structure
- or a language for a data structure (regular expressions, finite automata, context-free grammars, ...)

The algorithm of the system is isomorphic to the data and can be derived from the data
- Input data (input-data driven design)
- Output data (output-data driven design)
- Inner data

Divide: finding sub-data structures
Conquer: grouping of data and algorithms to modules
Example:
- Jackson Structured Programming (JSP)

What does the data look like?
Regular Batch Processing is a specific batch-processing style. In such an application, regular domains are processed:
- Regular string languages, regular action languages, or regular state spaces
- The form of the data can be described by a
  - Regular expression, regular grammar, statechart, or JSP diagram tree
- Often transaction-oriented
- Example:
  - Record processing in bank and business applications:
    - Bank transaction software
    - Database transaction software for business
  - Business report generation for managers (controlling)
- Processing is data-oriented
- Free coordination the components, can be combined with call-based style or process-style
The algorithms are structured along the syntax of the programs.
Repository Style in a Integrated Development Environment

IDE store programs, models, tests in their repository

- Semantic Analysis
- Refactoring
- Unit Testing
- Parser
- Lexical Analyser
- Diagram Visualizer
- Pretty Printer

Repository
- Algorithms are structured along the relational data
- Data warehouse applications provide querying on multidimensional data
The blackboard is an active repository (i.e., an active component) and coordinates the other components by event notification or call. Dominant style in expert systems.
Focus is on the HAS-A (PART-OF) relation
- Focus is on parts, i.e., on an hierarchical structure of the system

Divide: finding subcomponents (parts)
Conquer: grouping of components to larger components

Example:
- Design with architectural languages
- Design with classical component systems (components-off-the-shelf, COTS), such as CORBA

However, many component models exist
Separate course “Component-based software engineering (CBSE)”

What are the components (parts) of the system, their structure, and their relations?
20.3.5) Object-Oriented Design

- Data and actions are grouped into objects, and developed together
  - Focus is on the is-a and the behaves-like relation
  - A part of the system is like or behaves like another part (similarity)

- Divide: finding actions with their enclosing objects
- Conquer: group actions to objects

What are the "objects" of the system?
What are the actions and attributes of the objects?
Object-Oriented Design Methods

- CRC cards (ST-1)
- Verb substantive analysis (ST-1)
- Collaboration-based design and CRRC (ST-1)
- Booch method
- Rumbaugh method (OMT)
- (Rational) Unified Process (RUP, or Unified Method)
  - uses UML as notation
- Hierarchical OO Method (HOOD)

- Often, OO is used, when the real world should be simulated (simulation programs)
- Control flow is symmetric (calls and returns)
- Control flow is **not fixed** (dynamic architecture via polymorphism)
  - Control-flow can be sequential or parallel
- Data-flow can be parallel the call (*push-based system*) or antiparallel, i.e., parallel to the return (*pull-based system*)
Object-oriented systems can be parallel

**Actors** are parallel communicating processes
  - Processes talk directly to each other
  - Unstructured communications
Processes are organized in a tree
- and talk only to their descendants
20.3.6) Transformational Design

- We start with an initial, abstract design that meets the requirements
  - The context model and the top-level architecture
- The implementation is achieved by an iterative transformation process, starting from an initial design
  - Refinement-based development
  - Refactoring-based development uses symmetry operations (refactorings)
  - Semi-automatically deriving a final design
- Divide: find steps from the initial to the final design
- Conquer: ?

How should I transform the current design to an better version and finally, the implementation?
Wide spectrum languages uses rule-based transformation systems and transformation planners

- The semantic refinements are refactorings which lower expressive expressions to low-level
- This starts at the requirement specification and refines (under proofs of correctness) expressive expressions to executable programs
- Semantics can be proven in different forms, e.g., with Hoare logic, Dynamic logic, or denotational semantics

Examples

- CIP-L (Munich University)
- SETL (J. Schwartz, New York University)
- KIDS (Kestrel institute)
More informal and incremental process: Extreme Programming (XP)

- Based on refactorings for structural improvements, but not particularly for lowerings
- Refactoring can be supported by refactoring tools
- Every requirement is implemented and tested in separation
- Continuous testing and continuous integration (test-driven development)
- Customer is involved (customer-driven development)
- Permanent review with pair programming
Model-Driven Architecture as Transformational Design Method

Model mappings

- Domain model, Requirements specification
- Computationally Independent Model (CIM)
- Platform Independent Model (PIM)
- Platform Specific Model (PSM)
- Code
(aka Automatic Programming, Generative Programming)

Specify the solution in
- a "formal method", a specification language
- a template which is expanded (generic programming)
- In UML, which is generated into code by a CASE tool

Generate a solution with a generator tool that plans the solution
- Planning the composition of the solution from components
- Synthesizing the solution

Divide: depends on the specification language
Conquer: also

How can I derive the implementation from the design automatically?
Examples:
- Grammar-oriented development (*grammarware*)
  - Finite automata from regular grammars
  - Large finite automata from modal logic (model checkers)
  - Parsers from Context-free grammars
  - Type checkers, type inferencers from Attribute grammars
  - Type checkers and interpreters from Natural semantics
  - Optimizers from graph rewrite systems
- Feature-oriented development (FODA): specify *feature trees* and derive the components from them

**Diagram:**
- Specification
  - Model – Grammar – Logic - FeatureTree
- Code
1.3.8 Model-Driven Software Development (MDSD)

- MDSD blends Transformational and Generative design
- Models
  - represent partial information about the system
  - Are not directly executable
  - But can be used to generate parts of the code of a system
- Model-driven architecture (MDA®) of OMG) blends Transformational Design and Generative Design
  - See also Chapter “Model-Driven Architecture”
- MDA needs Aspect-Oriented Modeling (model weaving)
A formal method is a design method that
- Has a formal (mathematical) specification of the requirements
- Develops a formal specification of the design
- The design can be verified against the requirements specification

A formal method allows for proving a design correct
- Very important for safety-critical systems

Formal methods are orthogonal to the other methods: every method has the potential to be formal

Important in safety-critical application areas (power plants, cars, embedded and real-time systems)
- Ex. Petri nets (separate chapter), B

How can I prove that my design is correct with regard to the requirements?
A checker-based system is fault-tolerant in the sense that for every component, a checker exists that checks the correctness of an application.

- Also called a monitor

Example: Verified compilers, fault-tolerant 24/7 systems
A test-driven system maintains with every component a test component
- The test runs prior to the system
- Example: TDD (Test-Driven Development)
In a voting fault-tolerant architecture, the run-time checker is a majority voter that compares the results of several instances of the component.

Example: Space Shuttle
20.3.10 ASPECT-ORIENTED SOFTWARE DEVELOPMENT
Aspect-oriented systems specify different aspects of a system in separation (separation of concerns)

- The slices are reintegrated by *generative* Aspect Weavers (Aspect/J)
- More in course CBSE
20.4 OTHER ARCHITECTURAL STYLES
Layered Architecture

- Connectors: procedure calls
- Ports: procedure interfaces
- Control flow mostly synchronous
- Data flow along the layers and the call graphs, mostly singulary
- Data- and control flow are isomorphic
- Dominating style for large systems
Example: 3- and 4-Tier Architectures in GUI-based Applications

- **Acyclic USES Relation, divided into** 3 (resp. 4) layers:
  - GUI (graphic user interface)
  - Middle layer (Application logic and middleware, transport layer)
  - Data repository (database)

```
Graphical user interface

Application logic (business logic)

Middleware (memory access, distribution)

Data Repository Layer (database, memory)
```
Example: Operating Systems

UNIX: User Space
    Kernel

Apple-UNIX: User Space
    Kernel
    Microkernel (Mach)

Windows NT/XP: User Space
    Kernel
    Hardware Abstraction Layer (HAL)
Domain-Specific Architectural Styles

- Often an application domain needs its own style, its *reference architecture*
- It's hard to say something in general about those
An architectural style results from a specific development method
- Functional, modular design: call-based style
- Action design: data-flow style, workflow style, regular processing, process trees
- Object-oriented design: object-oriented call-based systems, client-server, actors (process systems)
- Uses-oriented design: layered systems

The dedicated engineer knows when to apply what
Summary: Most Important Architecture Styles

- **Data flow styles**
  - Sequential pipe-and-filter
  - Data flow graph/network
  - Workflow systems (mixed with control flow)
- **Call-style**
  - Modular systems
  - Abstract data types
  - Object-oriented systems
  - Client/service provider
- **Hierarchical styles**
  - Layered architecture
  - Interpreter
  - Checker-based Architectures
- **Interacting processes (actors)**
  - Threads in a shared memory
  - Distributed objects
  - Event-based systems
  - Agenda parallelism
- **Data-oriented (Repository architectures)**
  - Transaction systems (data bases)
    - Query-based systems
  - Blackboard (expert systems)
  - Transformation systems (compilers)
  - Generative systems (generators)
  - Data based styles
    - Compound documents
    - Hypertext-based
Law of Method and Style

- Functional and action design to call-based architectural style or component-based style
- Object-oriented design to object-oriented call style or actor style
- Action-based design (with data-flow) to data-flow architectures (pipe-and-filter architectures)

A specific design method leads to a specific architectural style
Which Design Method for the Satellite Radio?

- Real world objects must be simulated
  - Object-oriented design?
- Events in the real world
  - Event-condition-action based design?
- Flow of data from the satellite to the radio to the user
  - Data-oriented design? data-flow architecture!
What Have We Learned?

- There is no single “the way to the system”
  - Every project has to find its path employing an appropriate design method
- The basic design questions are posed over and over again, until a design is found
  - Select a design method
  - Pose the design method’s basic question
  - Perform the design method’s process
  - Perform the design method’s steps: elaborate, refine, structure, change representation, ...
- If process gets stuck, change design method and try another one!
- Architectural styles are the result of a design process
  - They give us a way to talk about a system on a rather abstract level
  - Architectural styles can be distinguished by the relation of data-flow and control-flow (parallel vs antiparallel)
  - .. and the type of system structuring relation they use
Don't be discouraged about the diversity of this lecture. There is something to win...

A good object-oriented designer is not automatically a good software engineer

A software engineer knows a large toolbox of different methods to be able to choose the right method!

Usually, people stick to the methods in which they have been educated

- COBOL programmers
- Imperative vs functional programmers
- Object-oriented programmers vs procedural programmers

Do you want to get stuck?

You will have a large advantage if you are open-minded
In the following, we will see several examples for selected design methods.

With the concepts of simple graph-based models, we can see common concepts in all of them.