

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

### **20 Design Methods - An Overview**

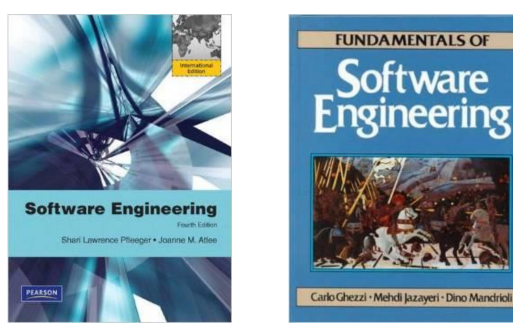
Prof. Dr. U. Aßmann Technische Universität Dresden Institut für Software- und Multimediatechnik Gruppe Softwaretechnologie http://st.inf.tu-dresden.de/teaching/swt2 Wintersemester 17/18, 07.01.2018

- 1.Design Methods
- **2.**Overview of Design Methods
  - **1.**Functional Design
  - 2. Action-Based Design
  - **3.**Component-Based Design
  - **4.**Data-Oriented Design
  - **5**.Object-oriented Design
  - **6.**Transformative Design
  - 7. Generative Design
  - 8.Model-Driven Software Development
  - 9.Formal Methods
- **3.**Architectural Styles
- **4.**Design Heuristics and Best Practices

Lecturer: Dr. Sebastian Götz



- S. L. Pfleeger and J. Atlee:
   Software Engineering: Theory and Practice. Pearson. 2009.
  - Chapter 5 (Designing the Architecture)
- C. Ghezzi, M. Jazayeri and D. Mandrioli: Fundamentals of Software Engineering. Prentice Hall. 1992.
  - Chapter 4 (Design and Software Architecture)

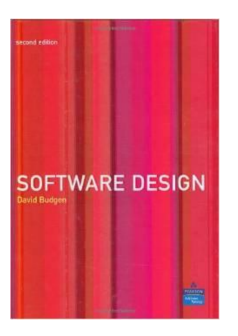


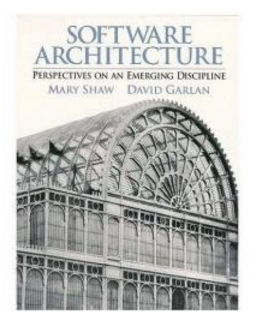






- D. Budgen:
   Software Design (2nd Edition).
   Addison-Wesley. 2003.
- M. Shaw and D. Garlan:
   Software Architecture: Perspectives on an Emerging Discipline. Prentice Hall, 1996.











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







What is Design?

- "The purpose of design is simply to produce a solution to a problem." [Budgen, p. 18]
- The design is the creative process of figuring out how to implement all of the customer's requirements." [Pfleeger, p. 224]
- Design is the activity that acts as a bridge between requirements and the implementation of the software." [Ghezzi, p. 67]
- Goal: This lecture presents some systematic ways how to come to a workable solution for a given problem





- 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





# **20.1 DESIGN METHODS**



#### TU Dresden, Prof. U. Aßmann

Design



[Budgen, p. 34]

### iou

... has 2 components:

#### 1. Representation part (notation, language)

- Set of notations in (informal) textual, (semi-formal) diagrammatic, or mathematic (formal) form
- 2. Process part ("Vorgehensmodell", "Prozessmodell")
  - "... describing how [...] transformations between the representation forms are to be organized [...]."
- ... most design methods provide a third component:

#### 1. Set of heuristics

"[...] provide guidelines on the ways in which the activities defined in the process part can be organized [...]"





### 20.1.1 DESIGN REPRESENTATION







|  | Text  | Diagrams   | Math                                     |
|--|---|--|--|
| Paper<br>Specification<br>Languages      | Informal<br>Natural language<br>Pseudo-code | Flow chart<br>Data-flow Diagram<br>Entity-Relationship<br>Diagram ER | Vienna Development<br>Language<br>Z<br>B |
| Executable<br>Specification<br>Languages | Parseable natural<br>language               | Colored Petri nets<br>State machines<br>UML<br>Structure Diagram     | Process algebras<br>(CSP, CCS)           |
| Programming<br>Languages                 | C<br>Java<br>Python                         | Workflow languages<br>(BPEL)<br>Choregraphe                          | Modelica<br>Matlab<br>Simulink           |





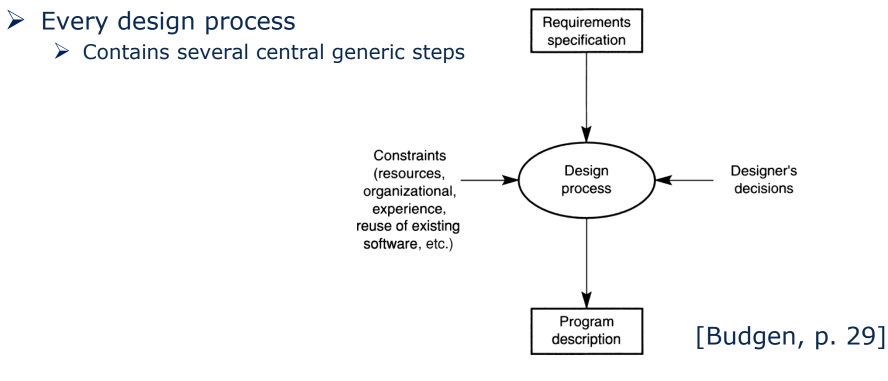
### 20.1.2 DESIGN PROCESSES





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- A design process is a structured algorithm (or workflow) to achieve a workable solution from a requirement specification
  - A sequence of steps
  - A set of milestones
- The design process starts from the system's interfaces (context model) and refines its internals







- Many methods have actions like elaboration, refinement, checking, and structuring

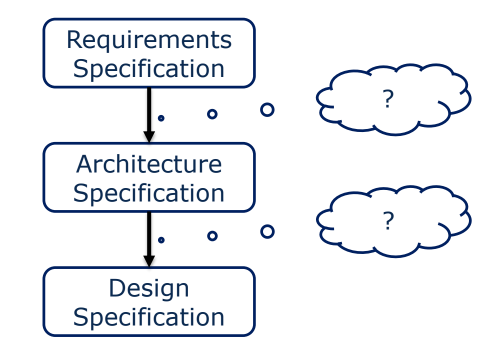
#### Manual operations

- Split (decompose, introduce hierarchies, layers, reducibility)
- Merge (coalesce)
- Automatic operations
  - Graph analysis methods
  - Graph structuring methods, e.g., by graph transformations or edge addition rewrite systems
  - Remember: text-based specifications can be transformed into graphs





How to get a workable solution starting with a requirements specification?

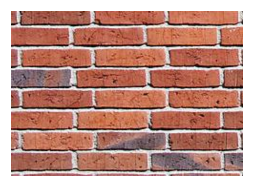






#### An architecture style provides

- Certain types of components
- Certain types of connections/connectors
- Invariants/constraints among them
- Architectural styles provide a vocabulary to talk about the coarsegrain structure of a system
  - Good for documentation and comprehension
  - Good for maintenance
- Architectural styles compared to design patterns
  - Design patterns describe the relationship between several classes or objects of an application, but not of the entire system
  - > Architectural styles describe what kinds of building blocks and glue exists







- A style can be approached by answering 7 questions [Shaw/Garlan]
  - 1. What is the design vocabulary/the types of components and connectors?
  - 2. What are the allowable structural patterns?
  - 3. What is the underlying computational model?
  - 4. What are the essential invariants of the style?
  - 5. What are some common examples of its use?
  - 6. What are the advantages and disadvantages of using that style?
  - 7. What are some of the common specializations?
- Example: Pipes and Filters

> cat server.log | grep timeout | wc -l





- How do I derive a design for the system?
  - > How do I find the best architectural style for the system?
  - How do I derive a detailed design?
- In design meetings, the basic design questions are posed in a structured way
  - 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





# 20.2 OVERVIEW OF DESIGN METHODS





- 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 corresp. 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
    - Refinement-based: basic action is the point-wise and regional refinement, with verification of conformance
  - Aspect-oriented methods: refinement according to viewpoints and concerns





- 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)
- Use: when the system has a lot of different functions

#### What are the functions of the software?





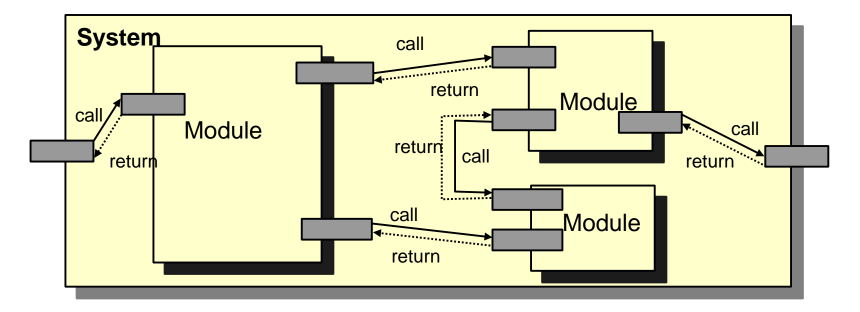
- Action-oriented design is similar to function-oriented design, but actions require state on which they are performed (imperative, state-oriented style)
- Divide: finding subactions
- Conquer: grouping to modules
- Examples:
  - Petri Nets
  - Use-case-based development
  - Data-flow based development 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?





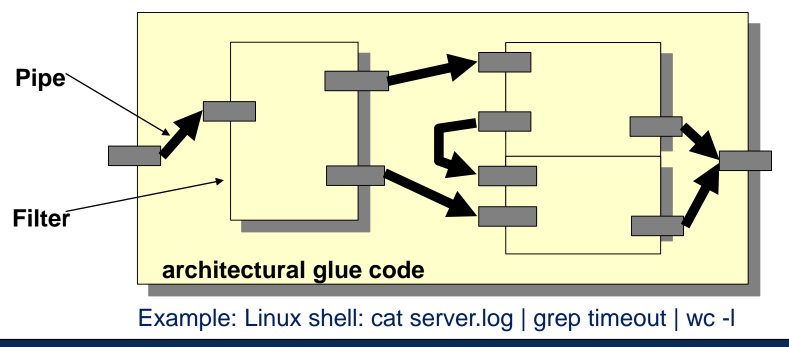
- Components denote procedures that call each other
- Control flow is symmetric (calls and symmetric returns)
- Data-flow can be
  - > parallel to the call (*push-based system*): caller pushes data into callee
  - antiparallel, i.e., parallel to the return (*pull-based system*): caller drags out data from callee
- Aka "Client-Server" in loosely coupled or distributed systems







- 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*)









Data-flow based systems:

- Image processing systems
  - Microscopy, object recognition
- Digital signal processing systems
  - Video and audio processing, e.g., telephony
- Batch-processing systems

Call-based systems:

Object-oriented frameworks





- 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
- Use: when the system maps to a state space, in which actions form the transitions and the actions are guarded by events

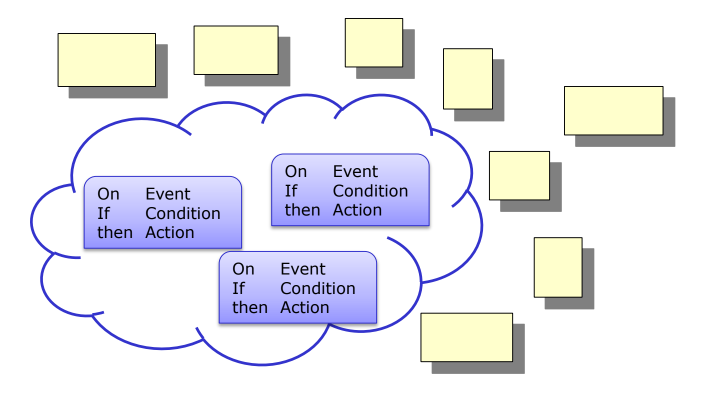
What are the events that may occur and how does my software react on them?







- 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









<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>
```

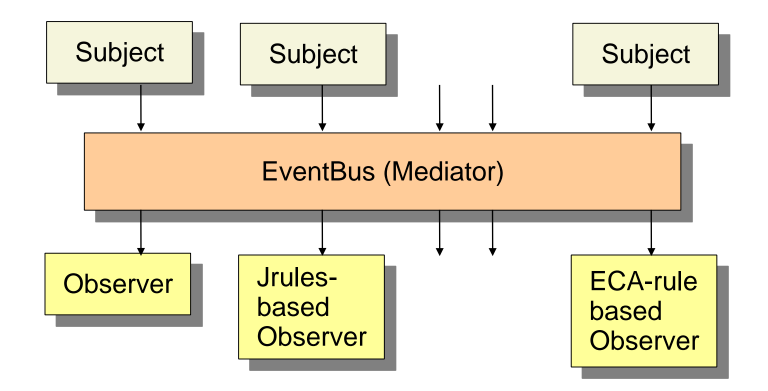
```
</rule>
```





Event-Bus

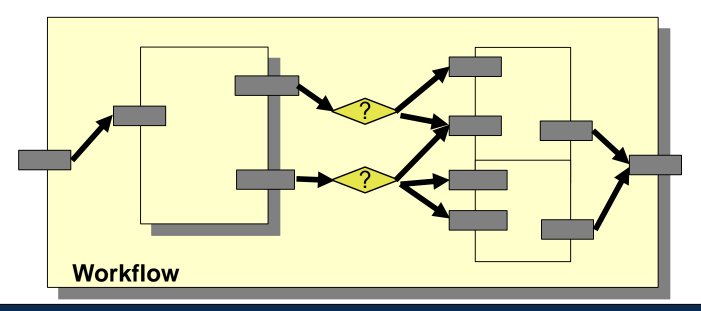
- Basis of many interactive application frameworks (XWindows, Java AWT, Java InfoBus, ....)
- See design pattern Observer with Change Manager







- 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





- 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
  - Heteregenous Rich Components (HRC)
  - > EAST-ADL







- Protocol engineering
  - > Automatic derivation of tests for systems
- Telecommunication software
- Embedded software
  - In cars
  - In planes
  - In robots





- Data-oriented design is grouped around an 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)
  - ETL processing in information systems

#### How 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

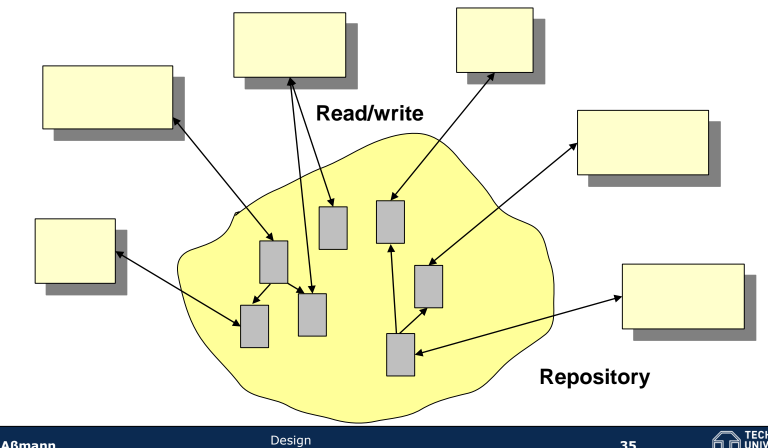
### > Example:

- Record processing in bank and business applications:
  - Bank transaction software
  - Database transaction software for business
- Business report generation for managers (controlling)



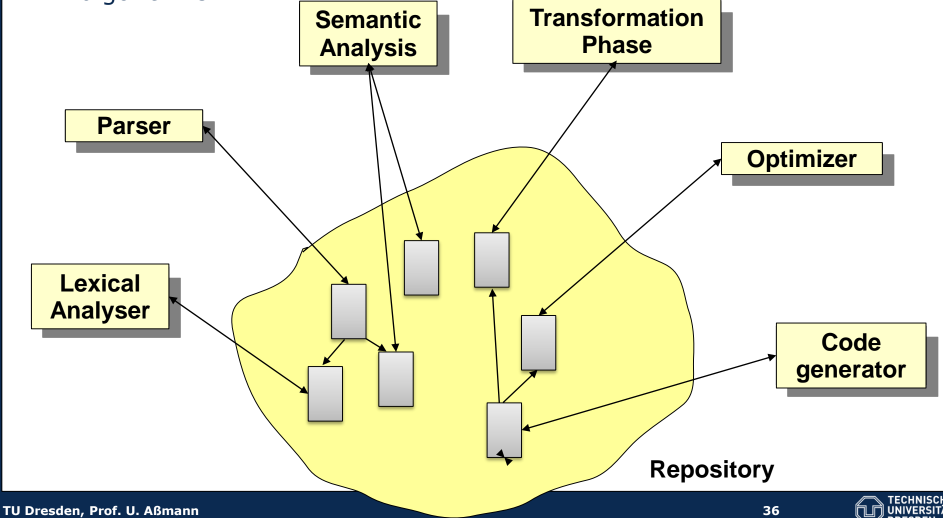


- Processing is data-oriented
- Free coordination of components
- Can be combined with call-based style
- Often also state-oriented  $\geq$



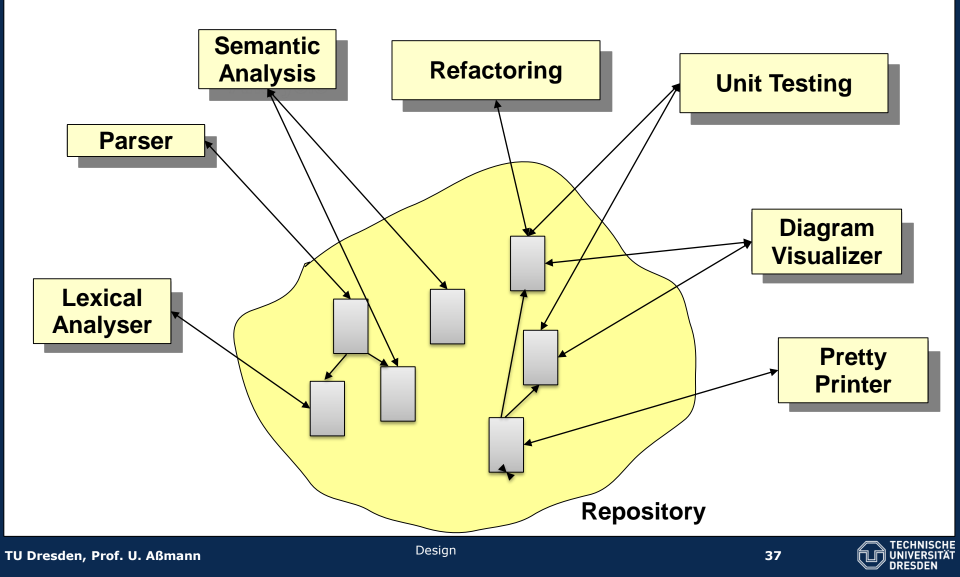


- The algorithms are structured along the syntax of the programs
- The Design Pattern "Visitor" separates data structures from algorithms

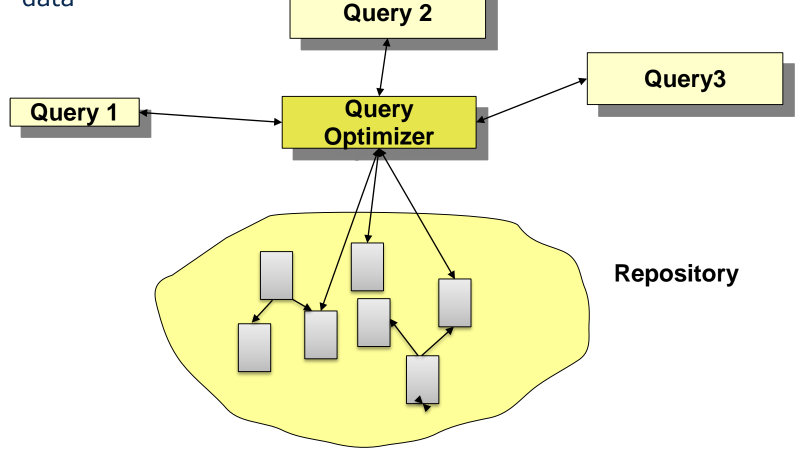




### IDE store programs, models, tests in their repository



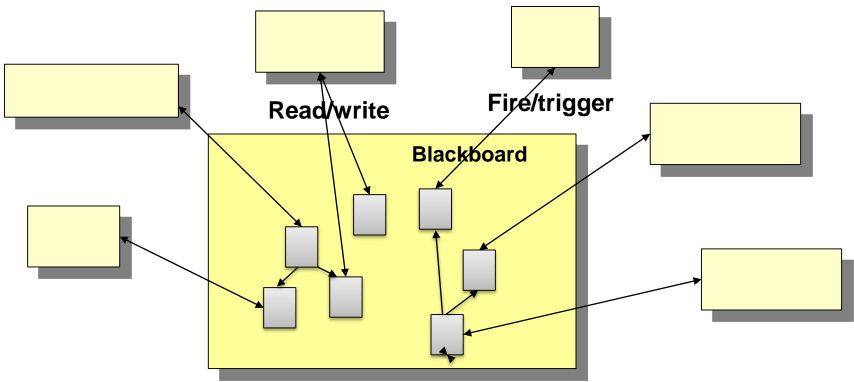
- Algorithms are structured along the relational data
- Data warehouse applications provide querying on multidimensional data







- 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 (such as EAST-ADL)
- Design with classical component systems (components-off-the-shelf, COTS), such as CORBA, EJB or AutoSAR
- 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?





> Data and actions are grouped into *objects*, and developed together

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?





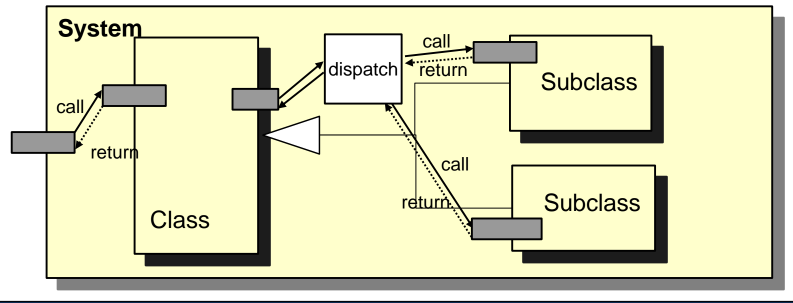
- CRC cards (ST-1)
- Verb substantive analysis (ST-1)
- Collaboration-based design and CRRC (ST-1)
- Booch method
- Rumbaugh method (OMT)
- (Rational) Unified Process (RUP, or Unified Method)
   uses UML as notation
- Often, OO is used, when the real world should be simulated (simulation programs)







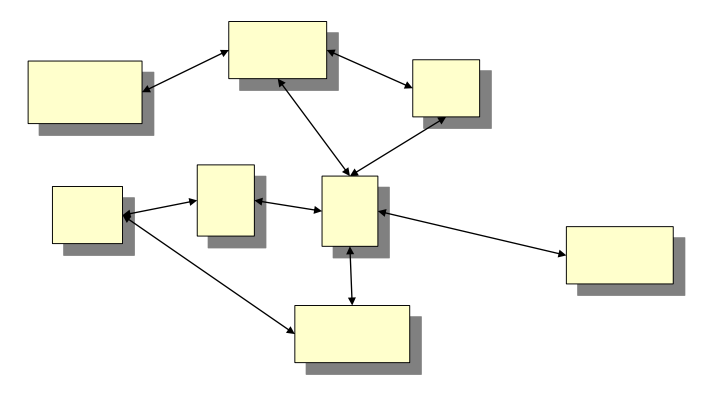
- Control flow is symmetric (calls and returns)
- Control flow is **not fixed** (dynamic architecture via polymorphism)
   Control-flow can be sequential or parallel
- Data-flow can be parallel the call (push-based system) or antiparallel, i.e., parallel to the return (pull-based system)







- Object-oriented systems can be parallel
- Actors are parallel communicating processes
  - Processes talk directly to each other
  - Unstructured communications

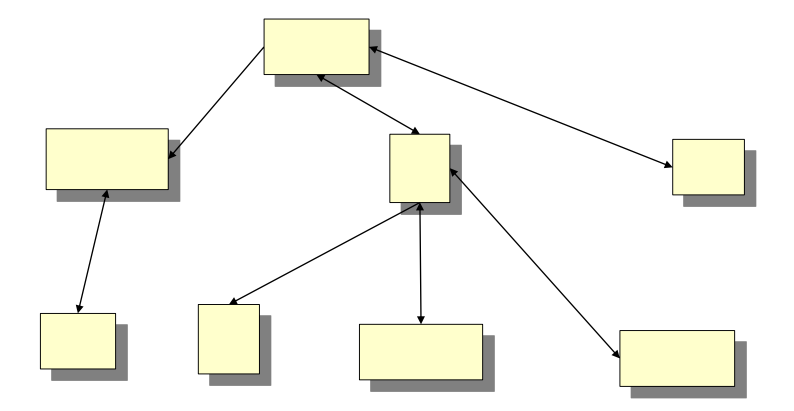






### Processes (parallel objects) are organized in a tree

> and talk only to their descendants





- 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: chain the steps
- Note: this design method is orthogonal to the others, because it can be combined with all of them

How should I transform the current design to a better version and finally, the implementation?





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Domain model, Requirements specification

Computationally Independent Model (CIM)

Platform Independent Model (PIM)

Platform Specific Model (PSM)

Implementation



Model mappings





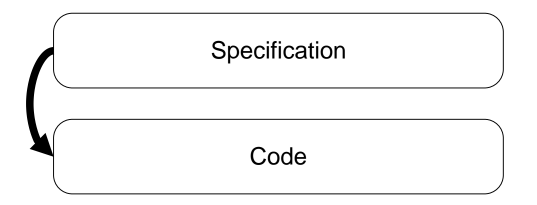
- (aka Generative Programming)
- Specify the solution in
  - > a "formal method", a specification language
  - a template which is expanded (generic programming)
  - In UML, which is generated into code by a CASE tool
- Generate a solution with a generator tool that plans the solution
  - Planning the composition of the solution from components
  - Synthesizing the solution
- Divide: depends on the specification language
- Conquer: also
- Fully generative programming is called Automatic Programming

### How can I derive the implementation from the design automatically?





- Developing a specification in one of these languages is simpler than writing the code
  - 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







- In automatic programming, a planner plans a way to generate the code from the requirement specifications
  - Using a path of transformations
- > A.P. is generative, and transformative, and formal method.





- 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"





- 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, Z, VDM, CSP, CML, ...

# How can I prove that my design is correct with regard to the requirements?





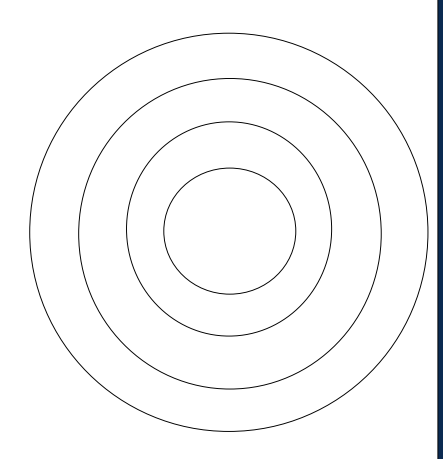
# 20.3 ARCHITECTURAL STYLES SPECIFIC TO LAYERS







- A general approach to reduce the complexity of large systems is to decompose it into **layers**
- Layers can be combined with many architectural styles
- Dominating style for large systems







Already presented in ST-1

### 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)





| UNIX: | User Space | Apple-UNIX: | User Space         |
|-------|------------|-------------|--------------------|
| •     | Kernel     |             | Kernel             |
|       |            |             | Microkernel (Mach) |

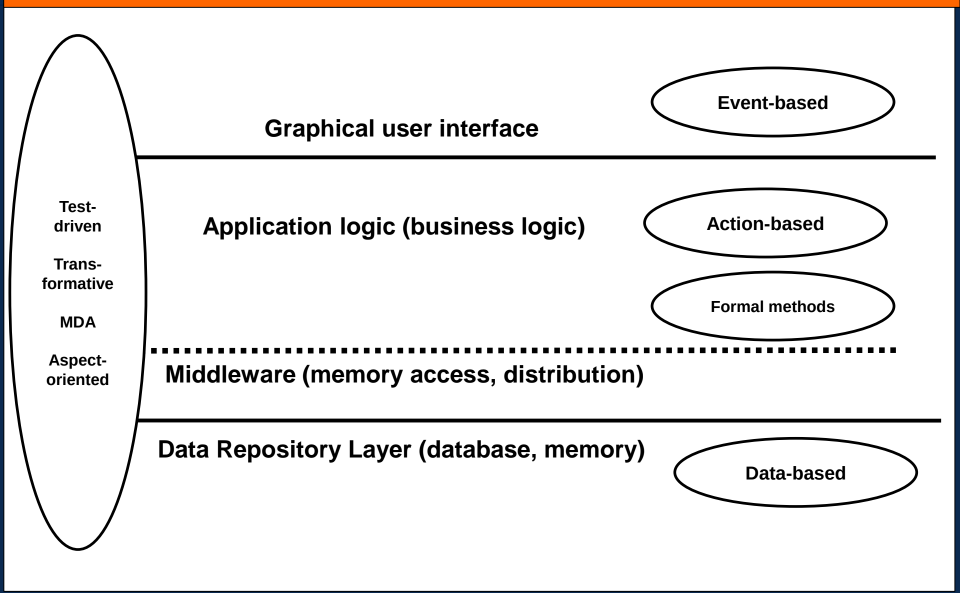
Windows NT/XP:

**User Space** 

Kernel

Hardware Abstraction Layer (HAL)









- 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
- Specific layers need specific styles
- Reliable systems need specific styles
- The dedicated engineer knows when to apply what





# 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





- There is no single "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)
  - $\succ$  .. and the type of system structuring relation they use









