

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
5. Design Heuristics and Best Practices

- Prof. Dr. U. Aßmann
- Technische Universität Dresden
- Institut für Software- und Multimediatechnik
- Gruppe Softwaretechnologie
- <http://st.inf.tu-dresden.de/teaching/swt2>
- Version 12-1.1, 15.12.12

- Pfleeger Chapter 5
- Ghezzi Chapter 3

- [Thayer] Richard Thayer. Software Engineering. A curriculum book. IEEE Press
- [Budgen] David Budgen. Software Design: An Introduction. In [Thayer]
- [Thayer&McGettrick] Richard Thayer, Andrew McGettrick. Software Engineering - A European Perspective. IEEE Press
- [Parnas] David Parnas. On the Criteria To Be Used in Decomposing Systems into Modules. Communications of the ACM Dec. 1972. The classic article on modularity
- [Brooks] Frederick P. Brooks jr. No Silver Bullet. Essence and Accidents of Software Engineering. In [Thayer]. Wonderful article on what software engineering is all about
- Heise Developer Podcast <http://www.heise.de/developer/podcast/>

- [Budgen] David Budgen. Software Design. Addison-Wesley. Expands on the Budgen paper. Pretty systematic.
- [Shaw/Garlan] Software Architecture. 1996. Prentice-Hall. Great book for architects.
- [Shaw/Clements] M. Shaw, P. Clements. A Field Guide to Boxology.
- [Endres/Rombach] A. Endres, D. Rombach. A Handbook of software and systems engineering. Empirical observations, laws and theories. Addison-Wesley. Very good collection of software laws. Nice!



- 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

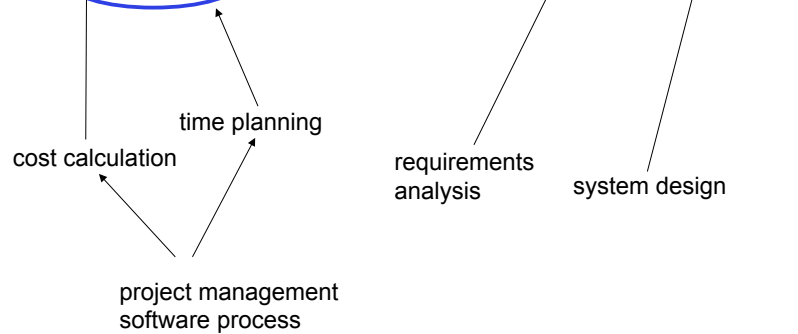


- You are a project manager in Miller Car Radios, Inc
- Your boss comes into your office and says:

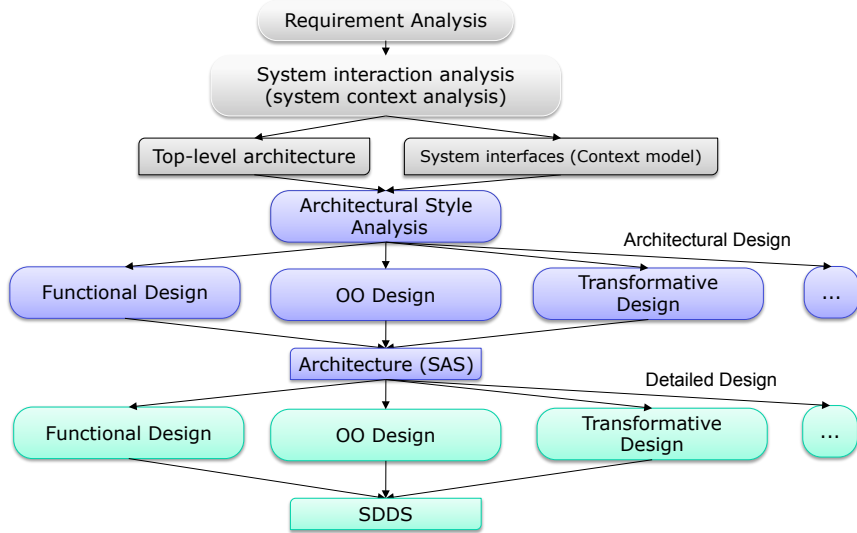
"Our competitor Smith Car Radios has a new satellite radio. Their sales are growing, and our customers demand it, too. How quickly can you deliver me a satellite radio?"



- 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?"



- "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



- 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

- 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

- 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

... 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

20.2.1 Design Representations

Design Languages

	Text	Diagrams	Math
Paper Specification Languages	Informal Natural language Pseudo-code	Flow chart Data-flow Diagram Entity-Relationship Diagram ER	Vienna Development Language VDL/VDM Z B
Executable Specification Languages	Parseable natural language	Colored Petri nets State machines UML Structure Diagram	Larch (with prover) CSP CCS
Programming Languages	ELAN SETL Java Scala C#	Statecharts Workflow languages (BPEL, BPMN)...	Modelica Metamodelica Matlab Simulink

Generic steps

20.2.2 DESIGN PROCESSES

- 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*
- Design processes belong to software development methods/processes
 - Together with requirements, testing etc.

Repetition: Generic Steps in Design Processes

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

- Ernst Denert. Software Engineering. Springer, 1991.
- 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*

- A style has 5 major concerns, in which it can vary [Shaw/Garlan]
 - **Structural Parts:** components, interfaces (ports), connectors, classes, objects, modules
 - **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?

- 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

- A design method relies on a **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 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
 - **Aspect-oriented methods**: refinement according to viewpoints and concerns

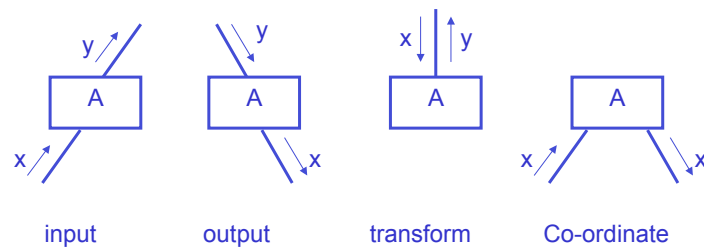
- Design with functional units which transform inputs to outputs
 - Minimal system state
 - Information is typically communicated via parameters or shared memory
 - No temporal aspect to functions
- Functions/operations are grouped to *modules* or *components*
- Divide: finding subfunctions
- Conquer: grouping to modules
- Examples
 - Parnas' change-oriented design (information-hiding based design, see ST-1)
 - 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?

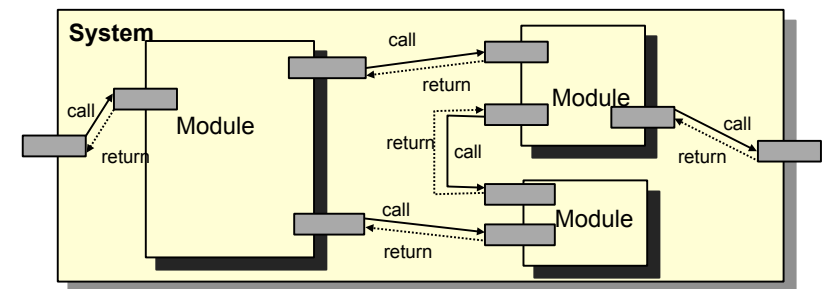
- "Divide and Conquer" of function
- Decompose system into smaller and smaller pieces
 - Ideally, each piece can be solved separately
 - Ideally, each piece can be modified independent of other pieces
- Reality: each piece must communicate with other pieces
 - This communication implies a certain cost
 - 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:
 - 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

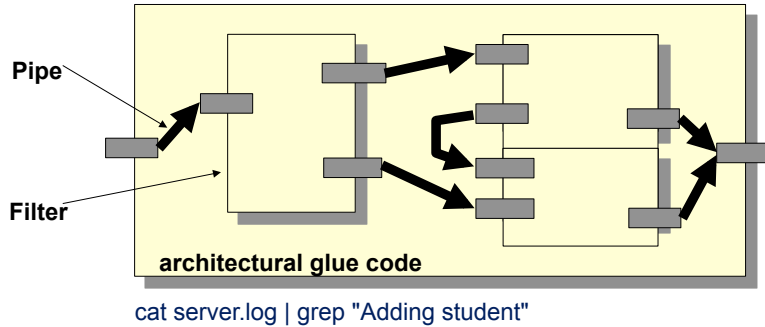
What are the actions the system should perform?



- Components denote procedures that call each other
- Control flow is symmetric (calls and symmetric returns)
- Data-flow can be
 - parallel 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., 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 provides untyped data flow (texts)
- Microsoft Power Shell provides typed data-flow, typed in XML

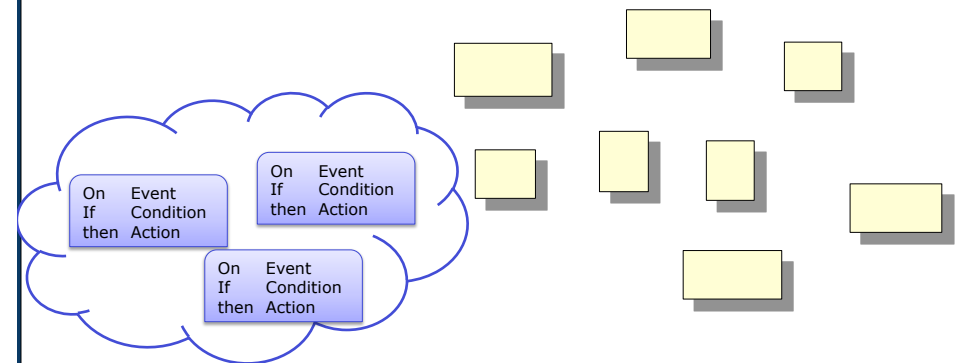
Call-based systems:

- Object-oriented frameworks
- Layered architectures

- 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



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"]

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

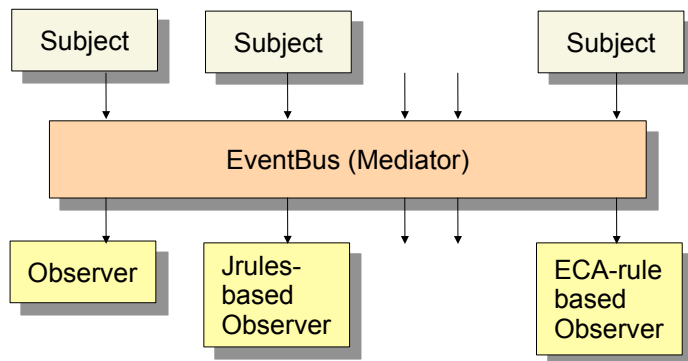
Synonymous Form: [car model is requested for rental](#)
 Necessity: [Each rental requests at most one car model.](#)
 Possibility: [The car model requested for a rental changes before the actual pick-up date/time of the rental.](#)
 Necessity: [No car model requested for a rental changes after the actual 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>

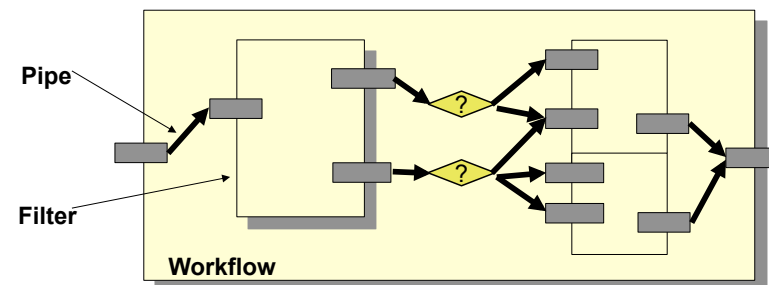
  <java: condition>cart.getItems( "Fish Food Sample" ).size() == 0</java: condition>
  <java: condition>cart.getItems( "Fish Food" ).size() == 0</java: condition>
  <java: condition>item.getName().equals( "Gold Fish" )</java: condition>

  <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





- 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



- *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)
 - ETL processing in information systems

What does the data look like?



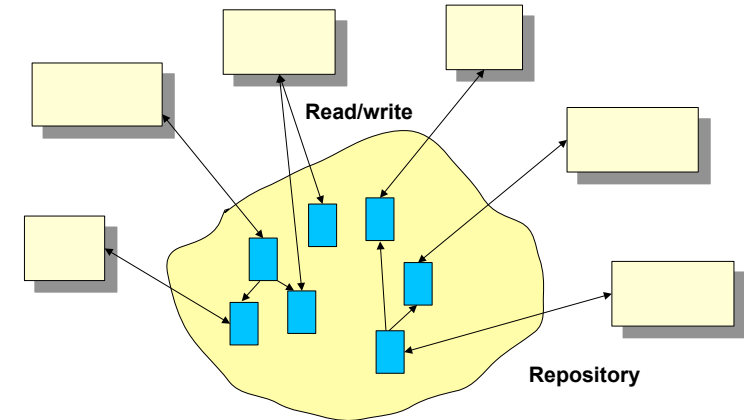
Data-Flow Style: Regular Batch Processing (ETL Processing)

- *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)



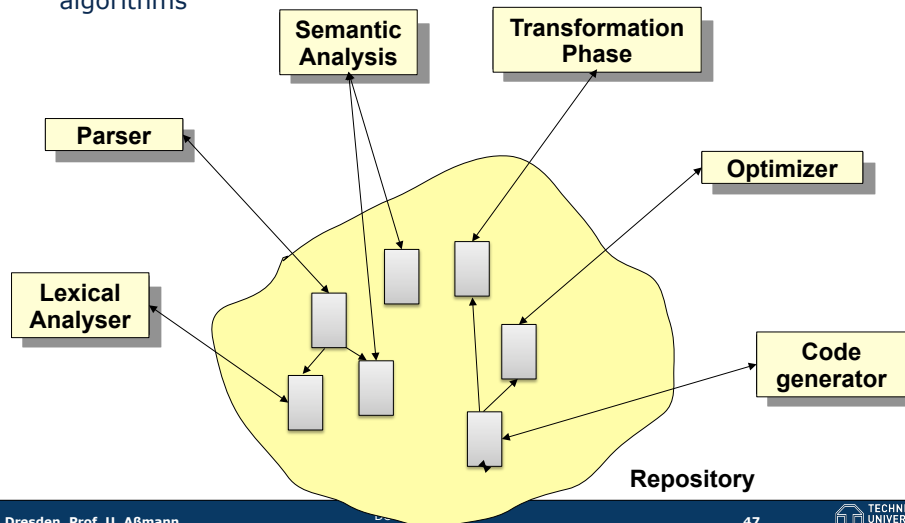
Arch. Style: Repository Systems (Data Base Systems)

- Processing is data-oriented
- Free coordination the components, can be combined with call-based style or process-style
- Often also state-oriented



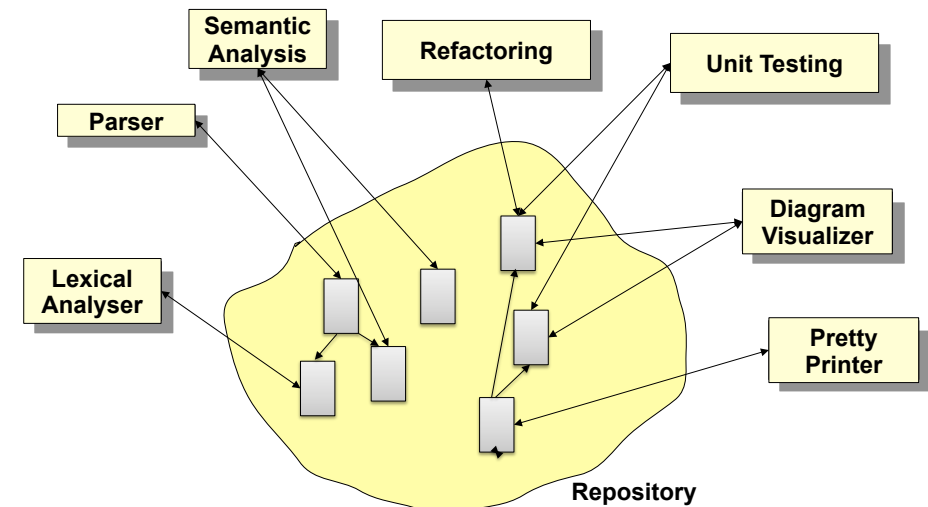
Example: Repository Style in a Compiler

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

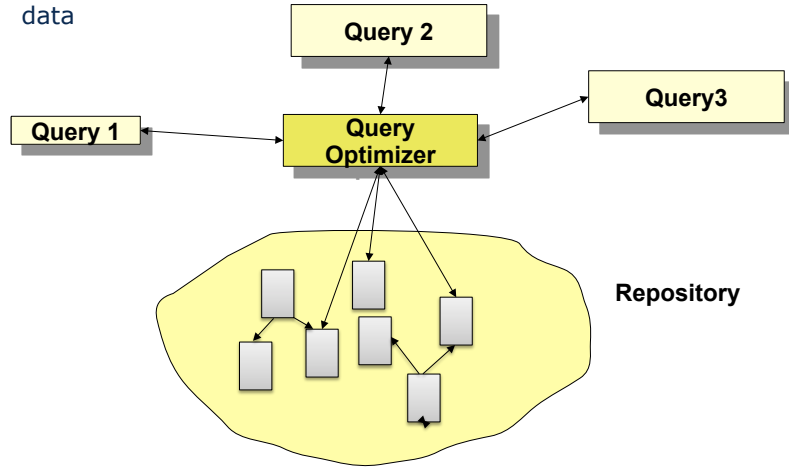


Repository Style in a Integrated Development Environment

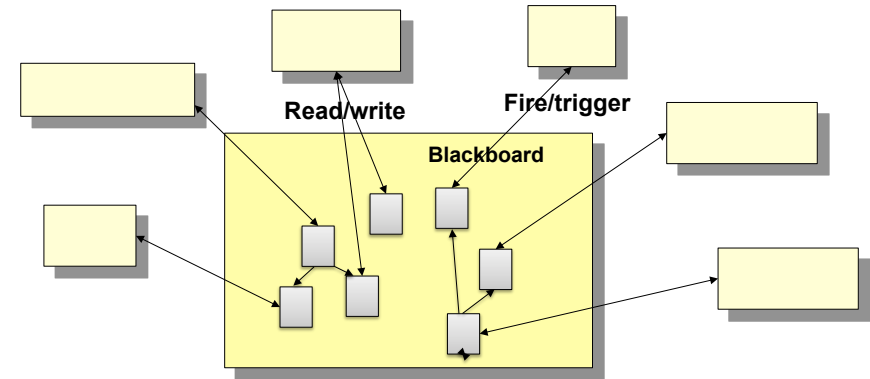
- IDE store programs, models, tests in their repository



- 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 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
 - 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

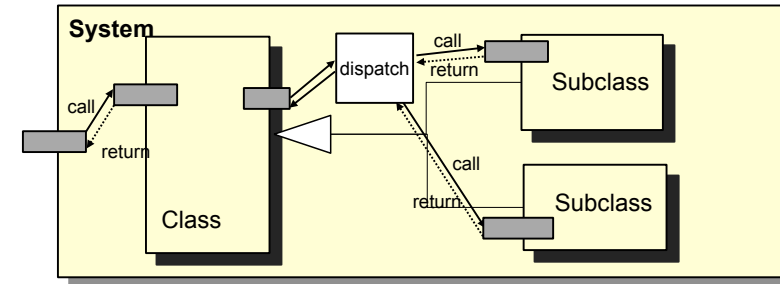
**What are the "objects" of the system?
What are the actions and attributes of the objects?**

- CRC cards (ST-1)
- Verb substantive analysis (ST-1)
- Collaboration-based design and CRRC (ST-1)
- Use-Case Realization Analysis

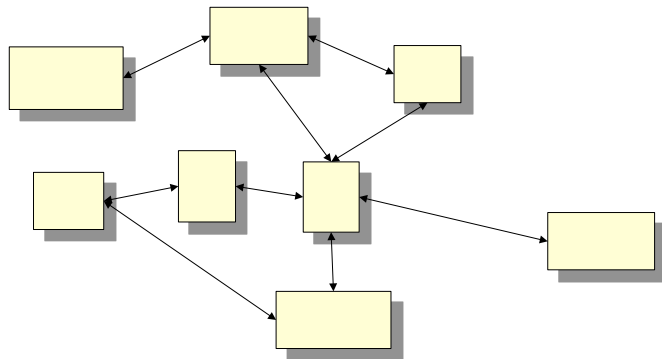
- Booch method
- Rumbaugh method (OMT)
- (Rational) Unified Process (RUP, or Unified Method)
 - uses UML as notation
- Hierarchical OO Method (HOOD)

- Often, OO is used, when the real world should be simulated (simulation programs)

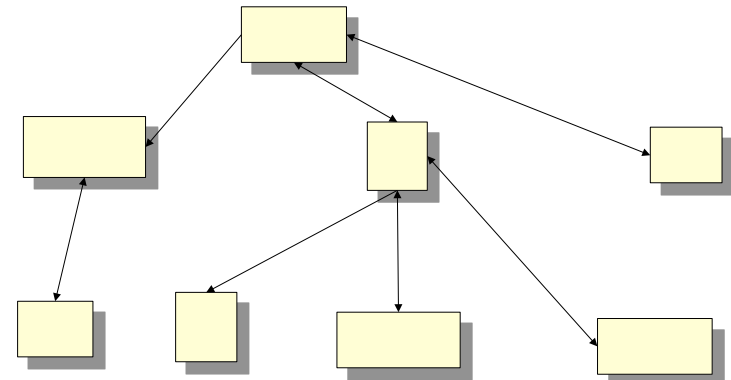
- Control flow is symmetric (calls and returns)
- Control flow is **not fixed** (dynamic architecture via polymorphism)
 - Control-flow can be sequential or parallel
- Data-flow can be parallel the call (*push-based system*) or antiparallel, i.e., parallel to the return (*pull-based system*)



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



- Processes (parallel objects) 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: 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 an better version and finally, the implementation?



Transformational Refinement-Based Design

- **Wide spectrum languages** uses rule-based transformation systems and transformation planners
 - This starts at the requirement specification and refines (under proofs of correctness) expressive expressions to executable programs (**semantic-preserving refinement**)
 - The **semantic refinements** are refactorings which **lower** expressive expressions to low-level
 - Semantics can be proven in different forms, e.g., with Hoare logic, Dynamic logic, or denotational semantics
- Semantic-preserving refinement does not need testing, because all derived programs are correct by construction. The method is also a formal method.
- Examples
 - CIP-L (Munich University)
 - F. L. Bauer, M. Broy, R. Gnatz, W. Hesse, B. Krieg-Brückner, H. Partsch, P. Pepper, and H. Wössner. Towards a wide spectrum language to support program specification and program development. SIGPLAN Notices, 13(12) 15-24, 1978.
 - SETL (J. Schwartz, New York University)
 - KIDS (Kestrel institute), VDM, Z, B, Event-B

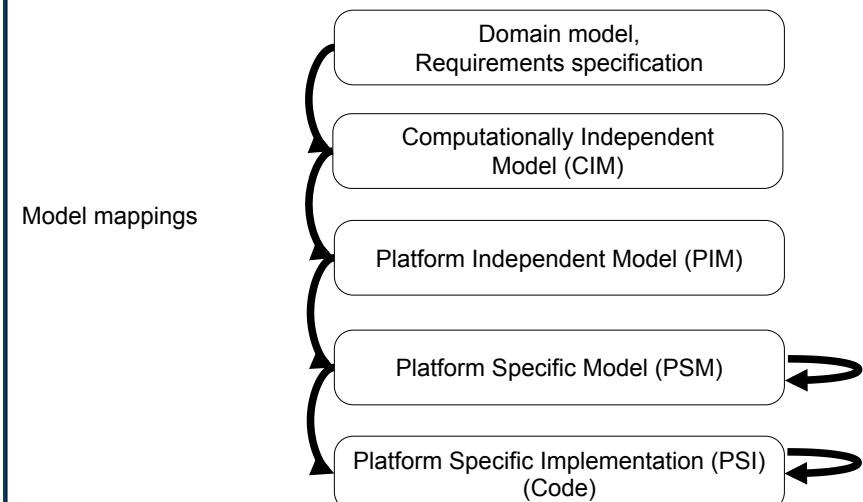


Refactoring-Based Extreme Programming (XP)

- 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



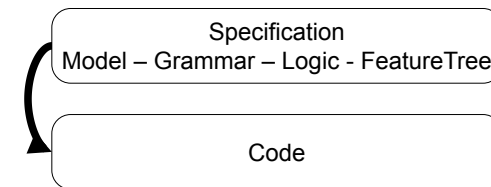
Model-Driven Architecture as Transformational Design Method



- (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
 - Optimizers from graph rewrite systems (see chapter on GRS)
 - Feature-oriented development (FODA): specify *feature trees* and derive the components from them



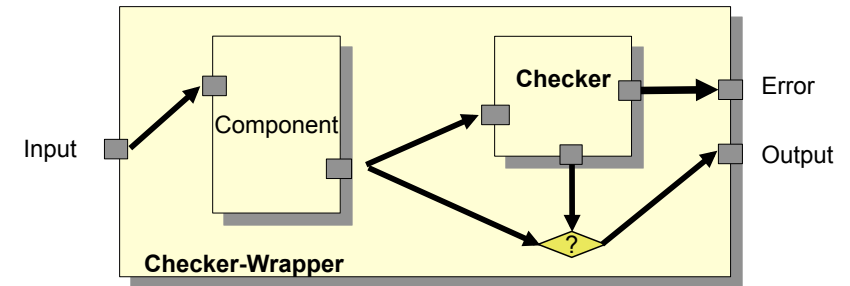
- In automatic programming, a planner plans a way to generate the code from the requirement specifications
 - Using a path of transformations
- A.P. is generative, and transformative, and formal method.

- 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"
- MDA needs Aspect-Oriented Modeling (model weaving)

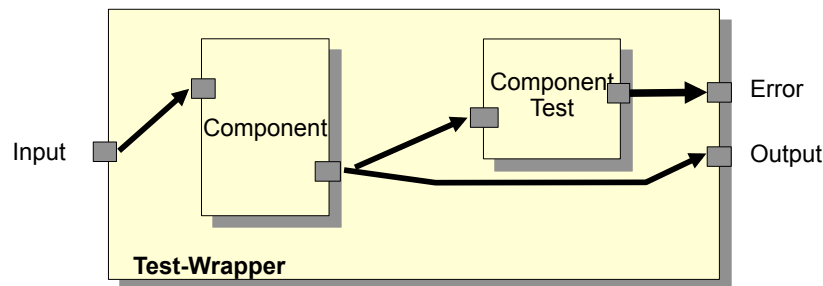
- A **formal method** is a design method that
 - Has a formal (mathematical) specification of the requirements
 - Develops a formal specification of the design
 - The design *can be verified* against the requirements specification
- A formal method allows for *proving a design correct*
 - Very important 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, Z, VDM, ...

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

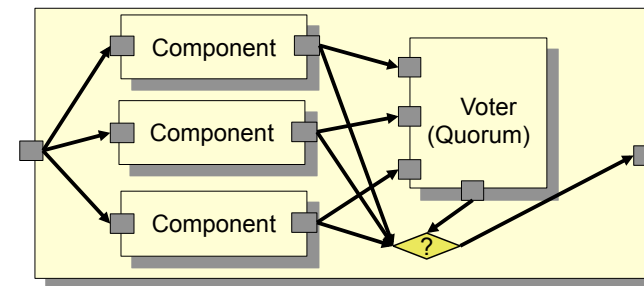
- A **checker-based system** is fault-tolerant in the sense that for every component, a *checker* exists that checks the correctness of an application
 - Also called a *monitor*
- Example: Verified compilers, fault-tolerant 24/7 systems



- 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 (quorum) that compares the results of several instances of the component
- Example: Space Shuttle

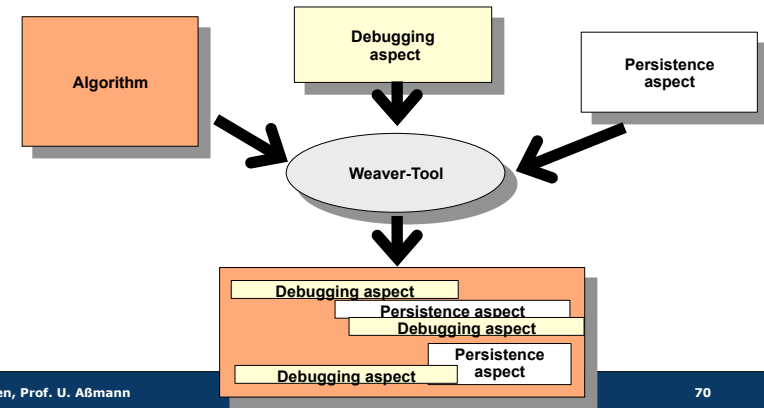


20.3.10 ASPECT-ORIENTED SOFTWARE DESIGN

20.3.11 ADAPTIVE ARCHITECTURES

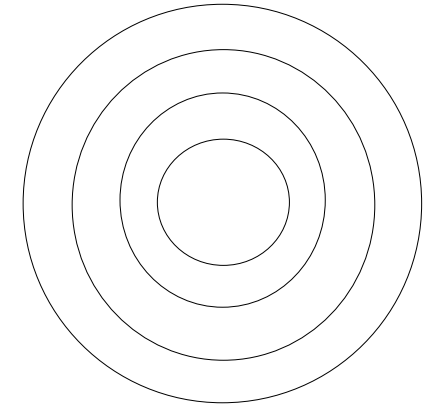
To be filled...

- Usual design methods have *one* aspect of development in focus ("tyranny of decomposition")
- 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 chapters "Aspect-orientation", "Feature-based product lines" and course CBSE



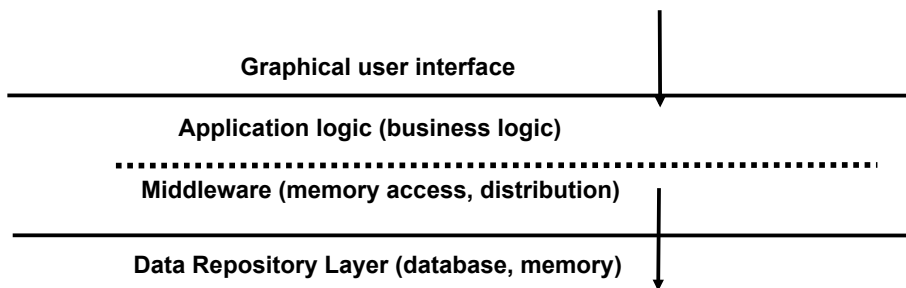
20.4 ARCHITECTURAL STYLES SPECIFIC TO LAYERS

- The most general architectural style, which can be combined with all others are **layers**
- Layers can be combined with many other styles
- Ingredients:
 - Connectors: procedure calls or streams
 - Ports: component interfaces
 - Control flow mostly synchronous
 - Data flow along the layers and the call graphs, mostly singularly
 - Data- and control flow are isomorphic
- Dominating style for large systems

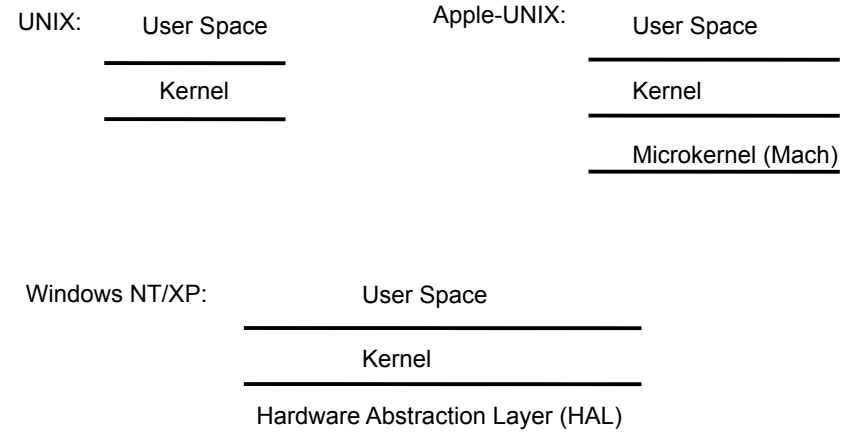


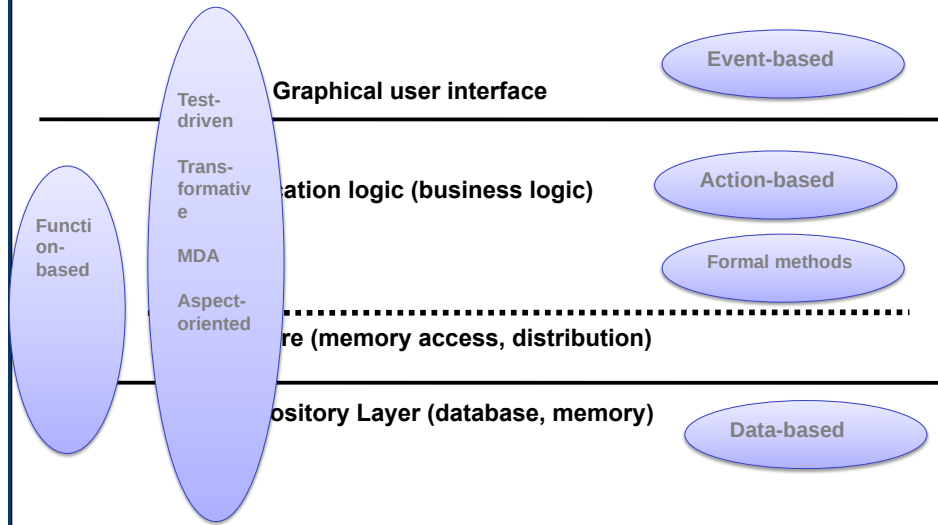
Example: 4-Tier Architectures in GUI-based Applications (BCED)

- 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)



Example: Operating Systems





- 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



Law of Method and Style

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

A specific design method leads to a specific architectural style

- A specific application domain needs a specific architectural style, and due to that, a specific design method, e.g.,
 - Embedded software needs formal methods
 - Enterprise software needs workflow-based style
 - Information systems need repository 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



What is running in Part III – Design?

- Presentation of Design Methods with Notations, Processes, Heuristics
- Presentation of the Development Focus
- Presentation of resulting Architectural Styles
- Presentation of Variability and Extensibility mechanisms, to prepare product line engineering



- 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



20.5 DESIGN HEURISTICS AND BEST PRACTICES



- Obligatory Reading
 - [Brooks] Frederick P. Brooks jr. No Silver Bullet. Essence and Accidents of Software Engineering. In [Thayer]. Wonderful article on what software engineering is all about.
- Other Literature
 - [Budgen] David Budgen. Software Design. Addison-Wesley. Expands on the Budgen paper. Pretty systematic.
 - [Endres/Rombach] A. Endres, D. Rombach. A Handbook of software and systems engineering. Empirical observations, laws and theories. Addison-Wesley. Very good collection of software laws. Nice!



Exciting

- Unix
- OS/2
- APL
- Pascal
- Modula
- Algol 68
- Smalltalk

Useful, but unexciting

- MVS/370
- MS-DOS
- Cobol
- PL/1
- Fortran
- Algol 60
- php

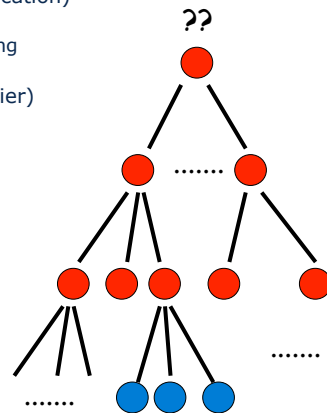
Nice systems are often too late in the market

... be the first or the second bird!

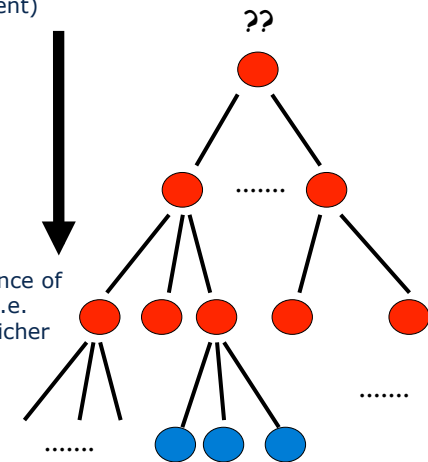
- In case of a difficult design decision
 - (when elaborating, refining, refactoring or changing representation)
 - ...**defer** it (lazy design)
 - Iterative Software development methods such as Extreme Programming
 - ...**decide** it (eager design)
 - ...**anticipate** further developments in the design (anticipatory design)
- Time-boxed design: (SCRUM XP process)
 - Do iterations in fixed time-slots (1 month)
 - Fix requirements only for one time-slot
 - Have it running under all circumstances
 - Update requirements with customer after the time-slot

- Build development: "build, not write" [Brooks]
- Software is a living thing
 - Lehman's first law of software evolution: "A system that is used will be changed"
- Incremental development
 - "grow, not build software" [Brooks]
 - Refactorings and refinement should always be possible

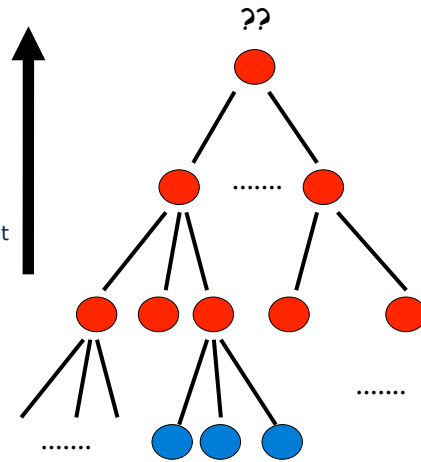
- Divide et impera (from Alexander the Great)
 - **divide**: problems into subproblems (simplification)
 - To find solutions in terms of the abstract machine we can employ. When this mapping is complete, we can conquer
 - **conquer**: solve subproblems (hopefully easier)
 - **compose (merge)**: compose the complete solution from the subsolutions
 - Reuse of partial solutions is possible (then the tree is a dag)
- Where do we begin?
 - Stepwise refinement (top-down)
 - Assemblage (bottom-up)
 - Design from the middle (middle-out, yo-yo)



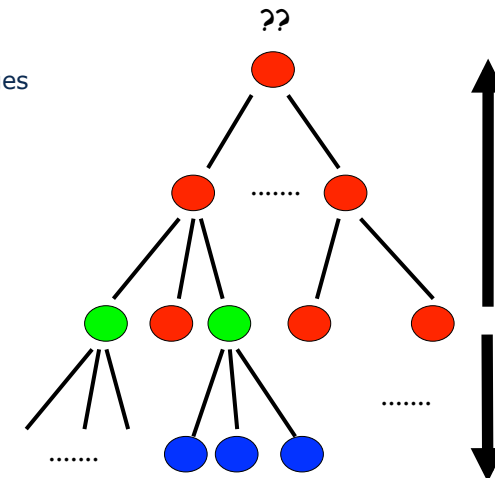
- **Pointwise refinement**
- **Fragment refinement**
- **Control refinement** (operation refinement)
 - We guess the solution of the problem in terms of a higher-level abstract machine
 - We refine their operations until the given abstract machine is reached
- **Data refinement**
 - We may also refine the data structures of the abstract machine
- **Syntactic refinement** does not respect semantics of the original model
- **Semantic refinement** proves conformance of the refined model to the original model, i.e. whether it is semantically equivalent or richer than the original model
- Disadvantage:
 - We might never reach a realization
 - Often "warehouse solutions" are developed, that are inappropriate



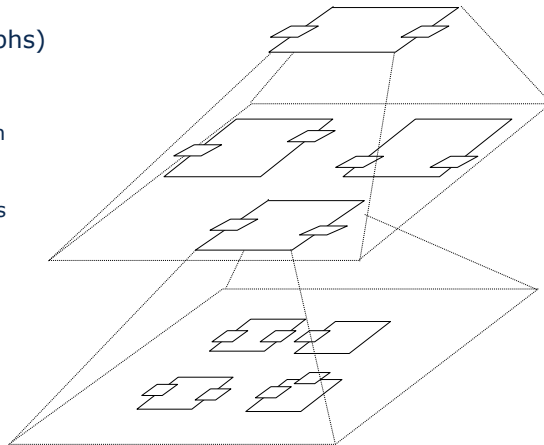
- In this case we start with a given abstract machine and
 - assemble more complex operations of a higher-level abstract machine
 - or assemble the more complex data structures
- Good:
 - Always realistic
 - A running partial solution
- Bad:
 - Design might become clumsy since global picture was not taken into account



- Fix some subproblems in the middle and solve them by refinement
- Then work your way up
- Often avoids the disadvantages of top-down and bottom-up
- Finding lemmas in a mathematical proof is similar



- Trees, trees, trees
- Dags (directed acyclic graphs)
 - Can be layered
- Reducible graphs
 - Can be layered too, on each layer there are cycles
 - Every node can be refined independently and abstracts the lower levels



- Limit yourself to a small number of items
 - Never use more than 5 items
 - on a page
 - on a slide
 - on an abstraction level of a specification or model
- KISS (keep it simple stupid)
 - Remove all superfluous things, make it fit on 1 page
 - Simplification takes a long time "I didn't have the time to make it shorter"
 - Einstein: "Make it as simple as possible, but not simpler!"
 - Stephen King: "When I think, I am ready, I usually have to reduce about 30% fat from my book."
- *Abstraction is neglectation of unnecessary detail*
 - Focus at one problem at a time and to forget about others
 - Display only essential information
 - Change representation if development strategy changes
 - This leads to design methods or decomposition methods



Heuristics on Abstraction

- Separation of Concerns (SoC)
 - Different concepts should be separated so that they can be specified independently
 - Dimensional specifications: specify from different viewpoints
 - If separated, then concerns can be varied independently
- Example of SoC: Separate Policy and Mechanism
 - Mechanism: The way how to technically realize a solution
 - Policy: The way how to parameterize the realization of a solution
 - If separated, then policy and mechanism can be varied independently



But Consider Brooks Law..

The central question in design is how to improve on the software art centers - as it always has be - on

people.

[Brooks]



Reflections on Brooks' Law

- Education of people is very important!
 - However, the differences are not minor - they are rather like the differences between Salieri and Mozart.
 - Study after study shows that the very best designers produce structures that are faster, smaller, simpler, cleaner, and produced with less effort.
 - Great designers and great managers are both very rare
- However, Farkas' Law: Fighting helps!
 - Farkas, a prominent trombone teacher, noticed that the most talented pupils didn't make it
 - Instead, the middle-class survived that learned how to work hard



Other Literature

- Simon Singh. Fermats letzter Satz. Die abenteuerliche Geschichte eines mathematischen Rätsels. dtv.
 - Gute-Nacht-Geschichte über Fermat's jahrhundertealtes Rätsel. Erklärt den komplizierten Beweis Andrew Wiles' für Nicht-Experten. Zum Verschenken! (Galois inklusive..)
 - Uhrenarithmetik. Elliptische Gleichungen. Modulformen.
- Merke: Genie entsteht aus viel, viel Fleiss (man beachte das Erlebnis Wiles' bei der Korrektur des Beweises!)
 - Wenn selbst solch grosse Mathematiker Fehler in ihren Beweisen produzieren..... keine Angst vor grossen Aufgaben...
- Excellence is the result of enormous correction..



- 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