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# 3. – Pattern Languages in Technical Spaces Tool, Automata, Material Methodology (TAM)

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- 1) Taxonomy of applications, tools and materials
- 2) TAM for Layering of Applications
- 3) Basic Functions of Tools
- 4) Graph-Fact-Isomorphism





#### The Tools-Automaton-Material Metaphor

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Any application is built with tools, automata, and materials.





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- With tears in his eyes the violinist Aaron Rosand left his soul behind in a London hotel suite last week.
- That is how he described the sale of the instrument he had played for more than 50 years, the ex-Kochanski Guarneri del Gesù. The buyer was a Russian billionaire whom Mr. Rosand declined to identify and who paid perhaps the highest price ever for a violin: about \$10 million.
- "I just felt as if I left part of my body behind," Mr. Rosand said on Wednesday, overflowing with metaphors for what the instrument meant to him. "It was my voice. It was my career."
- Daniel J. Wakin. New York Times Oct 21, 2009.
  - http://www.nytimes.com/2009/10/22/arts/music/22violin.html?\_r=0



https://en.wikipedia.org/wiki/Aaron\_Rosand

#### Human Beings Use Tools

A **Tool (Werkzeug)** is a thing helping to do actions faster as by hand. An **IT-tool** is a tool running on a computer. A **data tool** is an IT-tool working with data.

A **software tool** is an IT-tool working on software. A **modeling tool** is a software tool working on models. An **application** contains several data or software tools.

A machine tool (Werkzeugmaschine) is a tool for production of other tools.

A **software machine tool (Software-Werkzeugmaschine)** is a software tool for production of other software-tools.

SW-machine tools are the basis of all productivity and wealth



# "Tools and Material"-Metapher (TAM) for Programming Applications

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- Tool: A tool(-object) is an active software object that can be used to change material
  - Tools can be used by humans (interactively, batch) or by other tools, or by automata (workflows)
- Material: A material is a passive object which is handled by a tool
- Automaton (Workflow engine): An Automaton is an operational workflow orchestrating together several tools
- The collaboration of Tools und Material is described by a collaboration scheme (role model, Rollenmodell) (see Softwaretechnologie, DPF).

All applications consist of tool-objects in workflows working on material. (Züllighoven principle)



# Tool and Material – Metaphor can be Realized in Many Designs of Tools

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[Züllighoven, H.: Object-Oriented Construction Handbook; dpunkt.verlag Heidelberg 2005, S. 87]

# Full TAM Pattern Language Suggests an Architecture for Application Integration

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Riehle, D., Züllighoven, H.: Pattern Languages of Program Design; Reading, Massachusetts: Addison Wesley 1995, Chapter 2, S. 9-42 9 Model-Driven Software Development in Technical Spaces (MOST)

TAM is a pattern language to structure M0, M1, M2



### Type Modeling for Application Types (with TAM Tags)



- On M1, also other sets of the application world can be used as types
- Classes can carry the TAM tags



#### **Objects, their Clabjects in Models and Metamodels and TAM**





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# Integrated Development Environment (IDE) Software-Entwicklungsumgebungen (SEU)

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An **integrated development environment (IDE, Software-Entwicklungsumgebung, SEU)** consists of a **structured set of integrated tools** to support a team in software development.

- An IDE is a complex software machine tool (Software-Werkzeugmaschine) for Computer aided Software Engineering (CASE)
- A MDSD-IDE (Meta-CASE) is an IDE for model-driven software development supporting
  - Many languages (DSL, metamodels) in a technical space
  - Heterogeneous software development
  - Model management system
  - Macromodel
- Other terms
  - Integrated Computer Aided Software Engineering (I-CASE)
  - Integrated Software Factory (ISF)
  - Software Engineering Environment System (SEES)
  - Integrated Project Support Environment (IPSE)
  - Integrated Software Engineering Environment (ISEE)

Nagl. M.: Software-Entwicklungsumgebungen: Einordnung und zukünftige Entwicklungslinien; Informatik-Spektrum 16(1993) H.5, S. 273-280



#### **MDSD** Applications

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An Model-driven application consists of a structured set of integrated tools working on a integrated set of materials (typed models), possibly in a world model.

 An MDSD application is also structured with TAM, but uses heterogeneous models.



#### Q1: IDE and Model-Driven Software Development

- MDSD systematically connects the customer's problems, the system's requirements, testing, design, coding, and documentation and develops these models in coordination
- MDSD relies on model mappings between requirements, test cases, design, and code
- IDE provide tools for all singular aspects, as well as model mappings



#### Q2: Tool-Objects and Materials in an Integrated **Development Environment (IDE, SEU) for MDSD**





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# 3.3 Identification of Tools, Materials for Layering of Applications

#### Special kinds of tools, workflows, materials



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# Perspektive Model TAM: Separation of active and passive Components

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**Tools-and-Materials** [Züllighoven] is a perspektive model with the following aspects:

- 1) Tools (active processes)
- 2) Ressources (allocatable)
- 3) Materials (passive data)
- 4) TAM-Collaboration
- 5) Workflows (Automata) coordinate Tools
- All program units, such as classes, modules, components, packages can be attributed with these aspects as stereotypes





#### **Material-Classes and Interfaces**

- Material objects (M0) are passive, e.g., are called from outside
- Material objects can be composite (Pattern Composite or Bureacracy)
- Materials have a CRUD-interface







#### The Material Hierarchy

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#### **Material-Classes and Interfaces**

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Material Classes can appear as interfaces in Ports of UML-components







#### **Tool-Classes and Interfaces**

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Tool-objects are active, and have their own thread of control (process)







[Züllighoven]

#### **Resource-Interfaces**

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- Resource objects are Tool-Objects or Materials, which must be allocated before use and freed after use
- Material resources are passive. Tool resources are active



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- Tool-objects have an interactive Teil (intTool, boundary) und einen ausführenden, funktionalen Teil (funTool, control), der aus dem Command-Pattern abgeleitet ist
- Interaktive Tools stecken hinter den Menüeinträgen



#### **Operator-Classes and Interfaces**

- Operators (Technical Tools) on materials carry a technical functionality, which is not specific to an application
  - Bsp.: Editor, Lister, Inspector, Browser, Encryptor, Compressor, Optimizer
- Operators are directly associated with Material
  - They may be part of an algebra on materials



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 Slave-Objects are very specific tools. They are passive, run in batch mode, and return control (Design pattern "Master-Slave")



#### **Workflow-Engine-Classes and Interfaces**

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- Workflow-Engines are special tools, automata objects organizing a workflow.
  - Workflow-engines interpret the workflow
- Workflow-Engines call other tools
- Their workflows are specified by a behavioral language (action diagrams, statechart, BPMN)



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 Die TAM-classification enables to position objects in the layer cake of the application (M0 layer cake)



#### Q3: M0-Layer Cake





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# 3.3 Basic Functions of Software Tools



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#### Tools on Different Kinds of Materials (Artefacts)

- Code-centered tools:
  - Software are programs with documentation and test architecture
- Document-centered tools
  - Are needed for software
- Model-centered Tools
  - Basic for MDSD IDE



#### Aspects of Materials (Documents, Models, Code)



- Semantics: Programme besitzen eine Bedeutung (dynamische Semantik, Verhalten)
- **Content**: Text, Grafics, images, videos
- Layout: Placement

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#### Well-Formedness of Materials (Models, Documents, Code)

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An artefact is **well-formed**, if it fulfils contextsensitive constraints (integrity rules, consistency rules).

Tools check consistency rules on materials by **semantic analysis (context analysis of material constraints)** in the **material container**:

- Layout rules forbid loose or ugly layouts
- Name analysis finds the meaning of names
- Links are set correctly
- Range checks (Bereichsprüfungen) check validity of ranges of values
- Structuring of data structures (see ST-II)
  - Azyclicity, layering, Reducibility
  - Strongly connected components
- Vorbidden combinations



#### **Tools are Deterministic Functions**

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- Tools analyze an input and produce an analytic model as output
- Tools transform an input to an output

tool: I x DB  $\rightarrow$  DB x O





#### Q4: Logic View of Tool Architecture

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After: [Bal-II, S. 604]

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#### Artefact Types

- Free text
  - Word documents, requirement specifications, user stories, comments
- Models
  - Textual models
    - Canvases (forms)
    - Trees and ordered trees (terms)
      - S-Expressions (Lisp, Scheme)
      - Link trees (XML-trees, JSON-trees)
      - Feature terms
    - Ontologies
  - Diagrammatic models, usually specific graphs
    - Analysis documents and design specifications (UML-diagrams), Petri-Nets, statecharts
- Graphics: Visualizations in 2-D or 3-D
- Tables: Relations, test case tables
- Code: e.g., Pseudocode, code templates, source code





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# 3.3.2 The Graph-Fact-Isomorphism



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- Every Graph can be represented as a fact base of a logic inference engine (reasoner)
- Every fact base (with material) can be interpreted as Graph
  - binary: Graph
  - n-ary: Hypergraph
- Therefore, logic inferencers and graph transformation tools can be used on the same data and artefacts
- Materials can be seen as facts of a reasoner or graphs of a modeling environment
- Metamodeling uses both kinds of technologies



#### IDE with Logic-based and Graph-based Tools



#### The End

- Explain the consequences of the Züllighoven principle for the construction of heterogeneous applications
- Why does the TAM pattern language cross the metapyramid?
- Which concepts belong to a process metamodel in contrast to a tool or material metamodel?
- Why is static semantics divided into context-free structure and contextsensitive wellformedness conditions?
- Why is it possible to store a model in a database or an inferencer?

