### TECHNISCHE UNIVERSITÄT MÜNCHEN

#### Software Engineering in der industriellen Praxis (SEIP)

Dr. Ralf S. Engelschall



### **Software Classes**



EF 01.1

cal Illust

#### Custom Software Development

Business

Commercial development of non-standardised, fully individualised, and **non**-reusable **company**-specific software for a **single** customer.

Class: Graphics & Media

CSD

Class: Business & Data

#### STD Standard Software Development

 $\mathbf{r}$ 

Commercial development of standardised, partially customisable, and **fully** reusable **domain**-specific software for **many** customers.

#### **Open Source Software Development OSS**

Non-commercial development of standardised, highly customisable, and **fully** reusable **generic** software for many customers.

#### Class: Machinery & Network Class: Development & Tools liers SDK . Ralf 5. Engelschall Ralf 5. Engelschall < http://engelschall.com>, All Rights Reserved München (TUM) for reproduction in Computer Science lecture c CSD OSS SDT CSD OSS OST

CSD

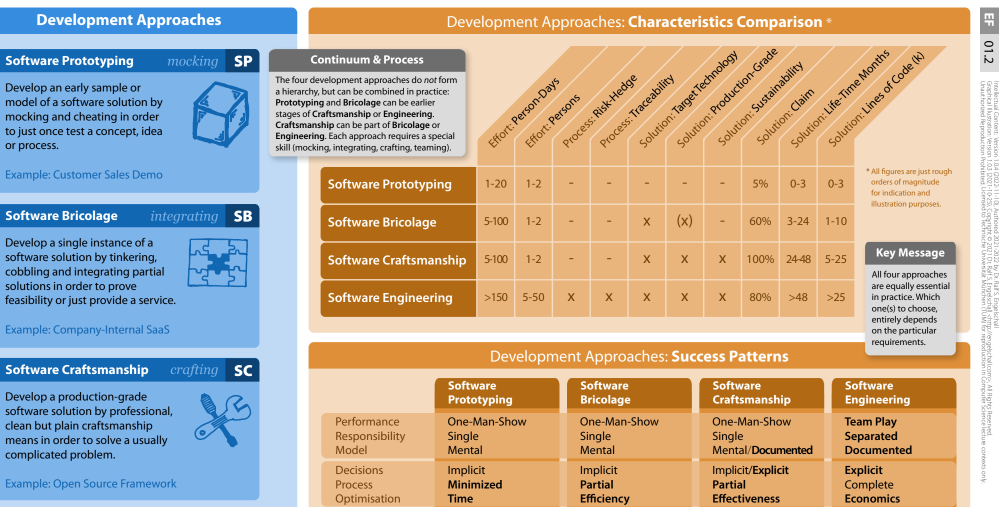
OSS

Class. Graphics & Media	Class. Dusiness & Data	Class. Machinery & Network	Class. Development & lo
target audience: consumers & enterprises	target audience: consumers & enterprises	target audience: consumers & enterprises	target audience: vendors & supplie
Graphics Editing Application GEA	Office Productivity Application OPA	Technical Control System TCS	Software Development Kit
Software for editing and rendering graphics in vector and bitmap format.	Software for productivity in the desktop-based office environment.	Software for controlling a physical machinery or technical system.	Software libraries and frameworks of reusable functionality for developing software.
Examples: Cinema4D, Maya, Blender, After Effects, Illustrator, Inkscape, Scribus, Photoshop, GIMP, etc.	Examples: PowerPoint, Excel, Word, Visio, OmniGraffle, LibreOffice, Outlook, XMind, Firefox, Chrome, etc.	Examples: AquaTherm, AVM! FritzBox Firmware, BirdDog Camera Firmware, etc.	Examples: NDI SDK, HAPI, GraphQL-IO, Sequelize, JDK, Spring, Hibernate, etc.
Graphics Animation Engine GAE	Business Information System BIS	Network Communication System NCS	Software Development Tools
Software for animating the 2D/3D virtual worlds of games and overlays of TV productions.	Software for driving business processes through interactive information management.	Software for protocol-based communication of data over a computer network.	Software tools for editing, linting, compiling, packaging, distributing, and installing software.
Examples: Unity, Unreal Engine, CryENGINE, Godot, HUDS, SPX-GC, Holographics, H2R Graphics, etc.	Examples: Vote, CampS, Mission Control, IPW, KEZ-PSC, TimeSheet, SAP ERP, OpenProject, etc.	Examples: Apache, NGINX, HAProxy, Mosquitto, RabbitMQ, Node-RED, KeyCloak, etc.	Examples: Visual Studio Code, Sublime Text, GCC, GNU Binutils, NPM, JDK, Docker, Helm, etc.
Audio/Video-Processing System AVS	Data Management System DMS	Operating System Kernel OSK	Operating System Tools
Software for live-processing and post-production of audio/video based multimedia streams.	Software for protocol-based storing and retrieving of persistent data.	Software kernel for low-level operating a physical or virtual device and run programs on it.	Software tools for high-level operating a physical or virtual computing device.
Examples: vMix, OBS Studio, VLC, Lossless Cut, Handbrake, Adobe Premiere, FFmpeg, Nimble, etc.	Examples: NextCloud, PostgreSQL, CockroachDB, Redis, InfluxDB, Neo4J, Tendermind, Gitea, Vault, etc.	Examples: Windows, macOS, iOS, Linux, FreeBSD, QNX, ChibiOS/RT, Kubernetes, Wildfly, etc.Image: Cost of the second s	Examples: Coreutils, Bash, Vim, TMux, FZF, cURL, RSYNC, OpenSSH, etc.

### Software Development Approaches



01.2



**Software Engineering** 

ENGINEERING

FUNDAMENTALS

Develop a production-grade software solution by a professional, risk-hedged engineering approach in order to solve a usually complex problem.

**Example: Business Information System** 

SE

Risks

Stakeholders

Mastering

Solutions

Standards

Traceability

**Efforts** 

Target Sustainability

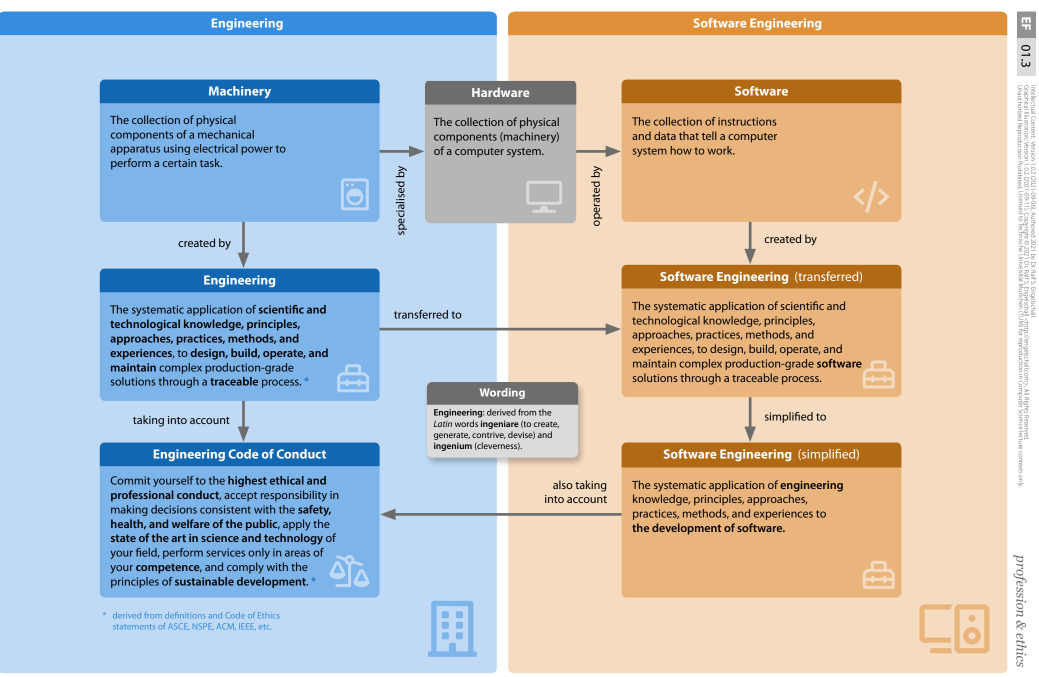
One-Man-Show	One-Man-Show	One-Man-Show	Team Play
Single	Single	Single	Separated
Mental	Mental	Mental/ <b>Documented</b>	Documented
Implicit	Implicit	Implicit/Explicit	Explicit
<b>Minimized</b>	Partial	Partial	Complete
Time	Efficiency	Effectiveness	Economics
lgnore	Ignore	lgnore	<b>Mitigate</b>
Ignore	Ignore	Ignore	Manage
<b>Time-Constraint</b>	Complexity	<b>Complication</b>	Complexity
Use Full	Use Partial	Use Partial	Use Partial
Use	Use	Potentially Create	Use
Configuration	Integration	Programming	Programming
Demo	Solution	Product	Product
No	Partial	Full	Full
No	No	Partial	Full

goal & approach



### **Software Engineering**

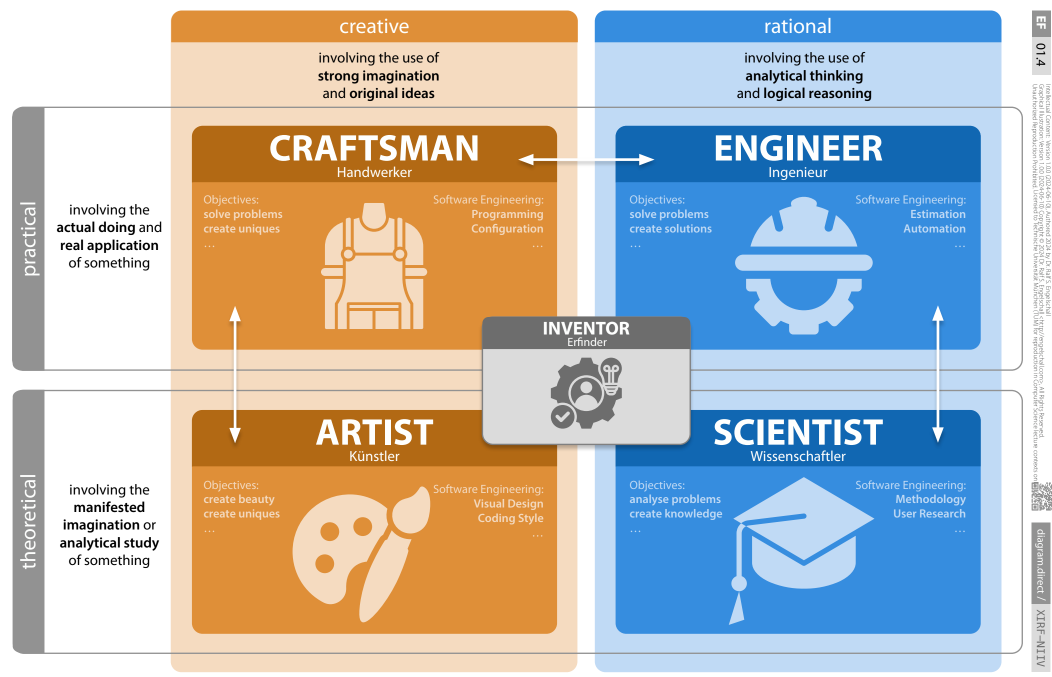






## **Profession Characteristics**



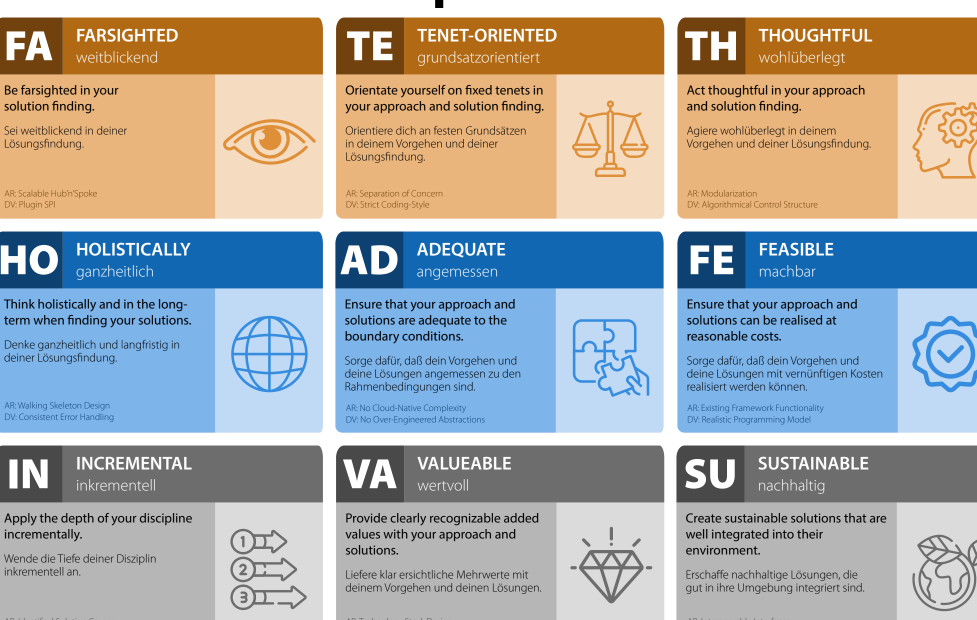




# **Discipline Claim**



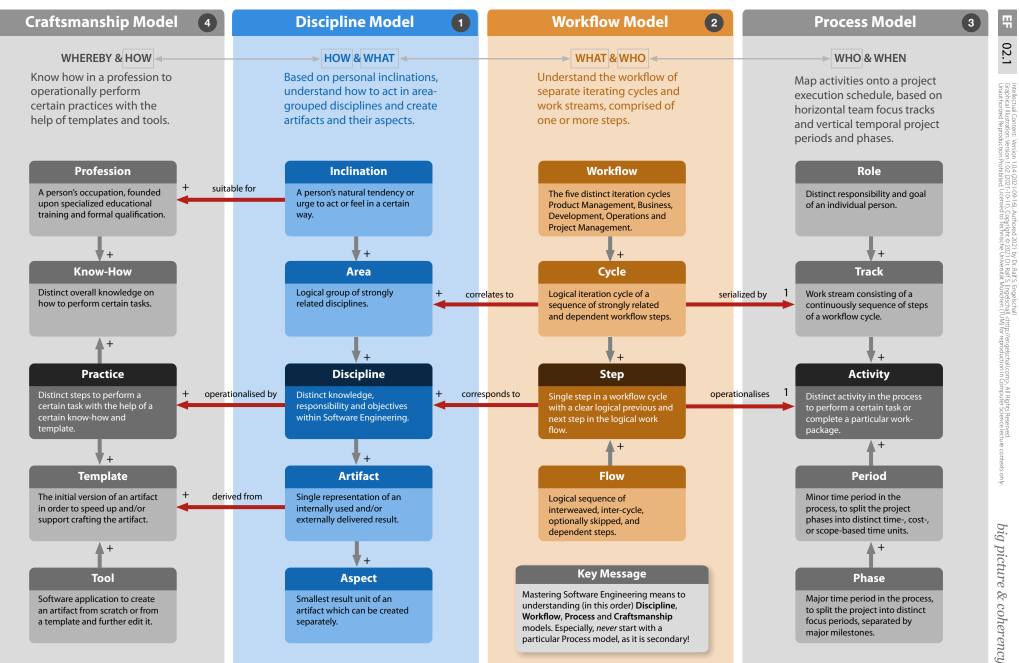




DV: Maintainable Code

AR: Identified Solution Cruxes DV: Minimum Viable Product

#### Software Engineering Metamodel ENGINEERING FUNDAMENTALS





## **Software Engineering Disciplines**

ANALYSIS AN	ARCHITECTURE 坐 AR	CONFIGURATION CF	ANALYTICS AC	MANAGEMENT MG
Software Requirements REQ	Software Architecture 🕁 SWA	Software Versioning VER	Software Reviewing REV	Product Management PRD
Identify Needs: We understand which outcomes of the solution are most valuable to users. Requirements Engineer/ Business Analyst3 B	Design Software: We design an orthogonal, well- balanced and well- considered solution. Software Architect	Version Artifacts: We place every artifact of the solution under strict version control.I B B B B Configuration Manager	Review Code:4We regularly andWBsemantically peer-reviewWBthe source code of the solution.CSoftware TesterC	Push Product: 3   We continuously push the development and release of the solution to the users. BB   Product Manager / Product Owner For the solution to the users.
Domain Modeling DOM	System Architecture SYA	Software Assembly ASM	Software Testing TST	Project Management PRJ
Determine Solution: We model and specify the solution through involved functional and non-functional aspects. Business Analyst/ Business Architect	Design Systems: We ensure that the solution fits optimally into its environment.2 BSystem Architect / Enterprise Architect2 B	Assemble Artifacts: We build and package the solution through an automated and repeatable mechanism. Build Manager / Build Engineer	Test Solution:2We adequately test the functional and non- functional aspects of the solution.BSoftware Tester	Steer Process: We rigorously balance time, cost and scope to react on changes and reach the goals.3 BProject Manager
business-oriented & domain-specifi	constructive & technological	Infrastructural & technological	analytical & domain-specific	<b>people-oriented</b> & process-oriented
EXPERIENCE EX	DEVELOPMENT DV	DELIVERY DL	COMPREHENSION CP	ADJUSTMENT AD
User Experience UXP	Software Development DEV	Software Deployment DPL	Usage Documentation DOC	Project Coaching COA
Optimize Workflows: We align the solution to the perspective of the target audience.	Implement Code: We develop the solution outside-in, from coarse to fine aspects.Implement we weSoftware Engineer / Software DeveloperImplement Software Developer	Deploy Artifacts: We ship and deploy the solution through an automated and repeatable mechanism. System Engineer	Document Solution: We adequately document the usage and operation of the solution.2 WBTechnical Writer	Support Members: We ensure that project members use state-of- the-art methodology, technology, and tools. Project Coach / Methodology Master
User Interface UID	Software Refactoring REF	System Operations OPS	User Training TRN	Change Management CHG
Design User Interfaces: 2 We design a useful,	Refactor Code:4We regularly and holistically refactor theBB	Operate Solution: We ensure that our infra- structures and the solution	Train Users: 4 We adequately train the users and operators	Involve Stakeholders: We ensure that all stakeholders of the

WB white-box view (details before whole) BB

BB black-box view (whole before details)

scalability layer (from 4/most to 1/least dispensable)

TECHNISCHE UNIVERSITÄT MÜNCHEN

тт