TECHNISCHE UNIVERSITÄT MÜNCHEN

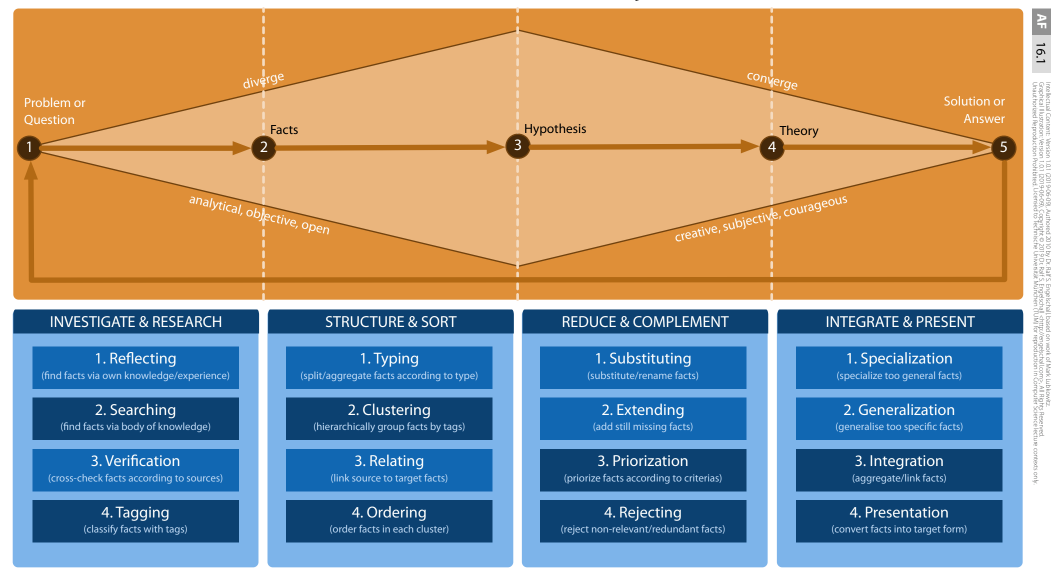
Software Engineering in der industriellen Praxis (SEIP)

Dr. Ralf S. Engelschall



Think Clearly



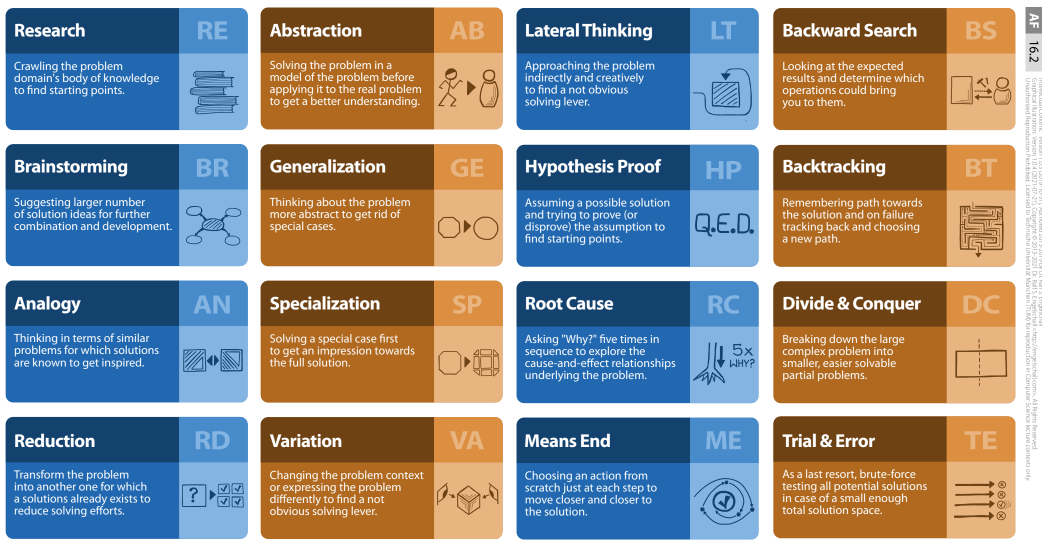




Problem Solving Heuristics

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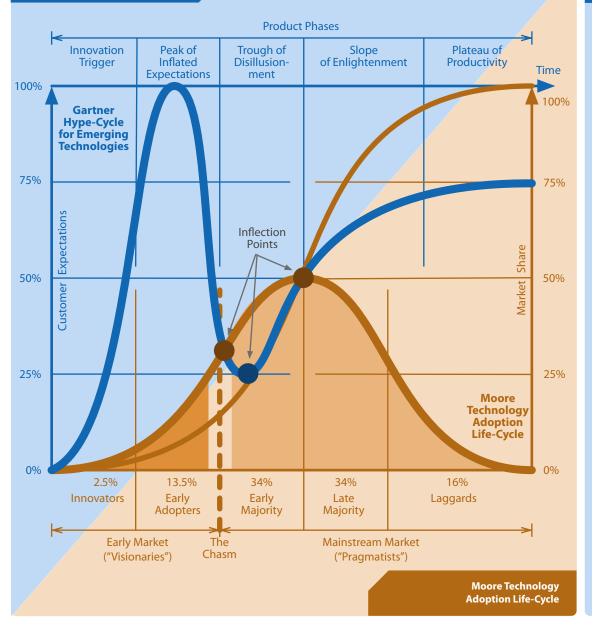
Definition: **Heuristic** — fallible experience-based technique or strategy for problem solving in case Rule of Thumb Guessing, Intuitive Judgement, Common Sense and Stereotyping are either not sufficient or not appropriate.



Technology Life-Cycles

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Gartner Hype-Cycle for Emerging Technologies



Gartner Hype-Cycle for Emerging Technologies

According to [1], provides "a graphic representation of the maturity and adoption of technologies and applications, and how they are potentially relevant to solving real business problems and exploiting new opportunities." It gives "a view of how a technology or application will evolve over time." The five product phases are:

"Innovation Trigger: A potential technology breakthrough kicks things off. Early proof-ofconcept stories and media interest trigger significant publicity. Often no usable products exist and commercial viability is unproven.

Peak of Inflated Expectations: Early publicity produces a number of success stories — often accompanied by scores of failures. Some companies take action; many do not. The peek can be also considered a direct result of the *Dunning-Kruger Effect*, a "cognitive bias in which people mistakenly assess their cognitive ability as greater than it is" [2] and hence exaggerate in their expectations.

Trough of Disillusionment: Interest wanes as experiments and implementations fail to deliver. Producers of the technology shake out or fail. Investments continue only if the surviving providers improve their products to the satisfaction of early adopters.

Slope of Enlightenment: More instances of how the technology can benefit the enterprise start to crystallize and become more widely understood. Second- and third-generation products appear from technology providers. More enterprises fund pilots; conservative companies remain cautious.

Plateau of Productivity: Mainstream adoption starts to take off. Criteria for assessing provider viability are more clearly defined. The technology's broad market applicability and relevance are clearly paying off."

Moore Technology Adoption Life-Cycle

According to [3], describes "the adoption or acceptance of a new product or innovation, according to the demographic and psychological characteristics of defined adopter groups." The five distinct adopter groups are:

"Innovators: had larger" business, "were more educated, more prosperous and more risk-oriented.

Early Adopters: younger, more educated, tended to be community leaders, less prosperous.

Early Majority: more conservative but open to new ideas, active in community and influence to neighbours.

Late Majority: older, less educated, fairly conservative and less socially active.

Laggards: very conservative, had small" business "and capital, oldest and least educated."

According to [4], there is also a "chasm between the early adopters of the product (the technology enthusiasts and visionaries) and the early majority (the pragmatists)," because "visionaries and pragmatists have very different expectations." and technology is usually switched, at last at the Inflection Points.

Crossing The Chasm [4] is related to the Innovator's Dilemma [5], where "new entry next generation products" usually "find niches away from the incumbent customer set to build the new product."

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(a)

(weak)

Open Source Personality Streams

Software Sharing

Software Hacking

€ Software Engineering



Science

Industry

GPL^{3.0}

Dogmatism

Social Equity

Fundamentalism

Politics

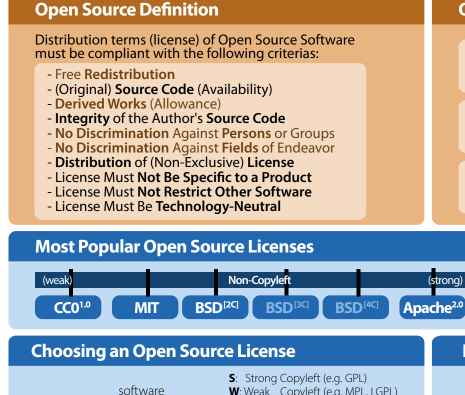
Art

Hacking

Business

Pragmatism

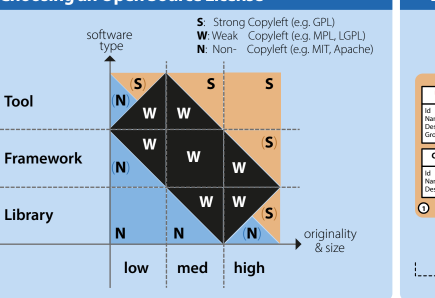
Engineering

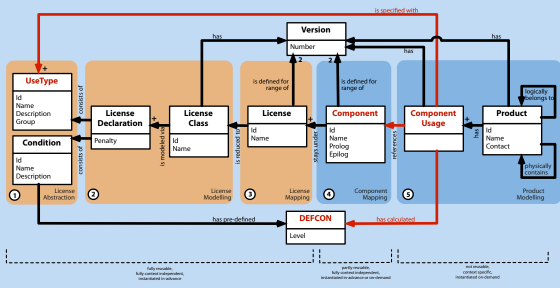


ARCHITECTURE

FUNDAMENTALS

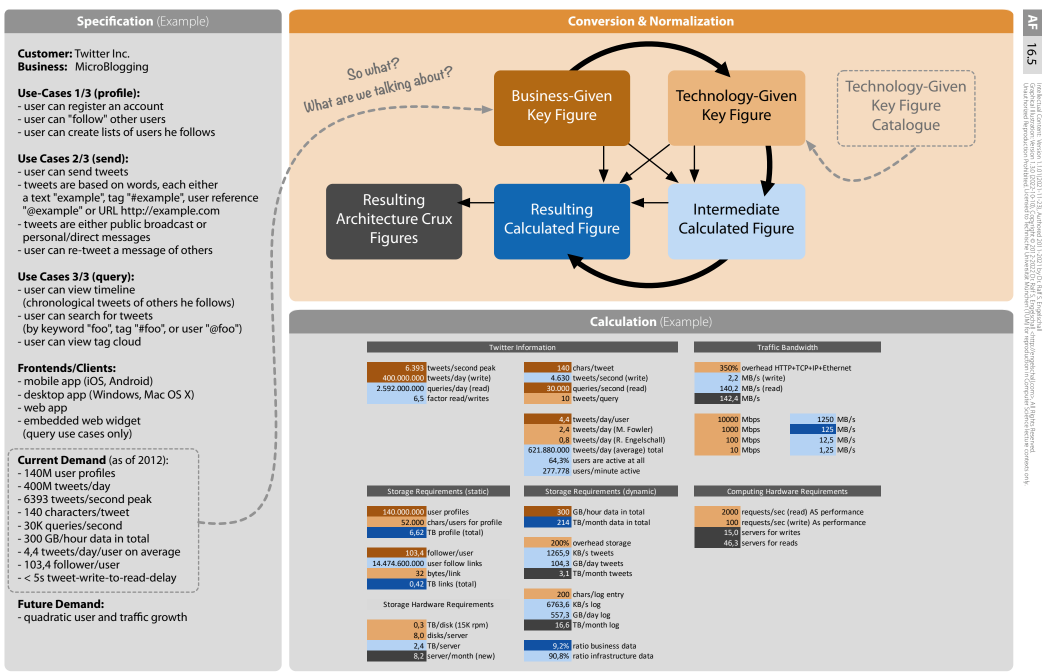
LGPL^{3.0} **MPL**^{2.0} **EPL**^{1.0} CC-BY-SA^{4.0} License Compliance Checking Meta-Model





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ARCHITECTURE FUNDAMENTALS Back of the Envelope Calculation TIM VERSITAT

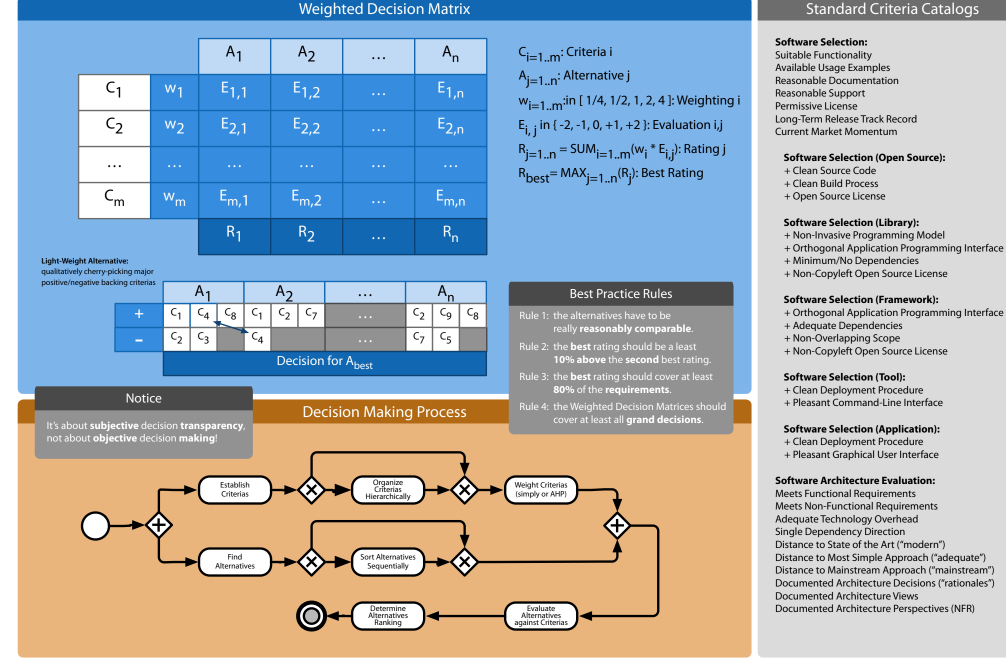




Weighted Decision Matrix

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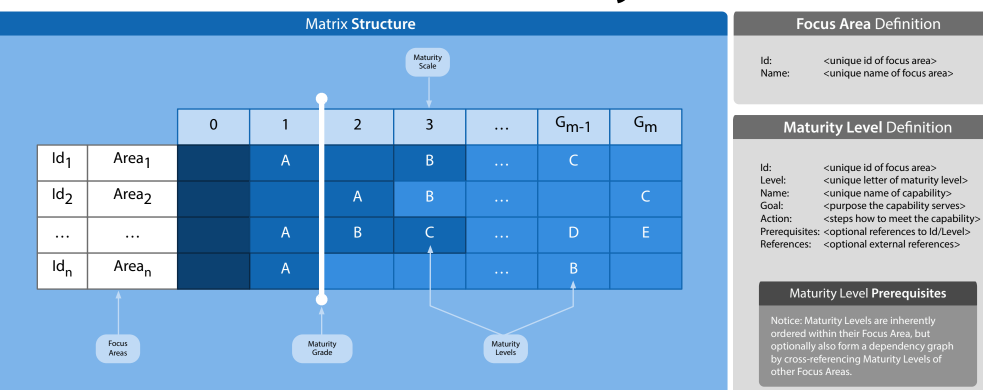




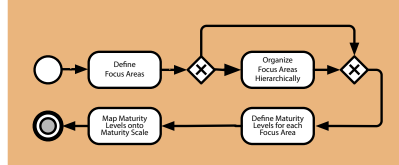


Focus Area Maturity Model





Matrix **Design** Process





Maturity **Decision** Process

Maturity Grade Zero

Notice: the Maturity Scale always starts with 0, because an organization might not be able to fulfil a Focus Area at all, i.e., it might to not even be on Maturity Level A.

Maturity Grade **Determination**

Determine minimum Maturity Level fulfilled by an organization and project from Maturity Level onto Maturity Scale.



Big Picture (8-D)



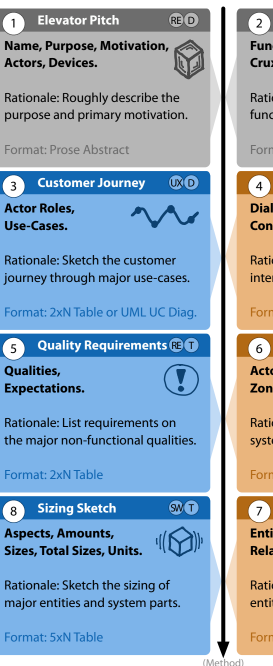
Vote is a portable mobile-first designed application for easily performing anonymous online votings within a small group of people to figure out their opinions or moods.

Votings are created in advance, executed at a certain time, conducted by the users, and then finally reported.

Actor Role	Use-Case
User	Register Account
	Recover Account
	Configure Account
	Login Account
	Logout Account
Author	Create Voting
	Grant Voting Access
Supervisor	Execute Voting
	Enable Question
	Display Result
Voter	Vote Question
	Display Result

Quality	Expectation
Cross-Platform Client	yes
Non-Cleartext Password Storage	yes
Minimum Concurrent Voters (people)	50
Maximum Display Result Latency (sec)	1

Aspect	Amount	Size	Total Size Unit
Account Data	10.000	256	2.560.000 B
Voting Data	10.000	1.024	10.240.000 B
Server RAM Usage	200	20	4.000 MB





Rationale: Roughly describe the functionality and the cruxes.

Format: Prose Abstract

Dialog Storyboard UX D **Dialogs**, Interaction, **Control Flow.**

Rationale: Illustrate the major user interface dialogs (or dialog types).

Format: Wireframe Graph Diagram

System Architecture SY Actors, Systems, Zones, Programs.

Rationale: Illustrate the major system architecture components.

Format: Boxes'n'Lines Diagram

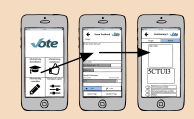
Data Model SW(T) Entities, **Relationships.**

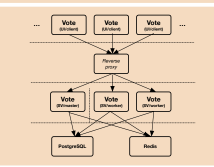
Rationale: Model major data entities and their relationships.

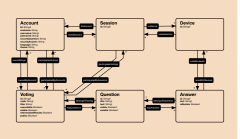
Format: UML Class Diagram

Votings can be guickly accessed by QRcode or URL and are based on one or more questions and corresponding

multiple-choice-based answers. Votings are interactively conducted, and answers are received and reported either asynchronously in batches (offline voting) or even synchronously in real-time (online voting).







(Example)

(1) Creation Step

(RE) Requirements Engineering

(UX) User Experience

(SY) Systems Architecture

SW Software Architecture

(D) Domain Scope

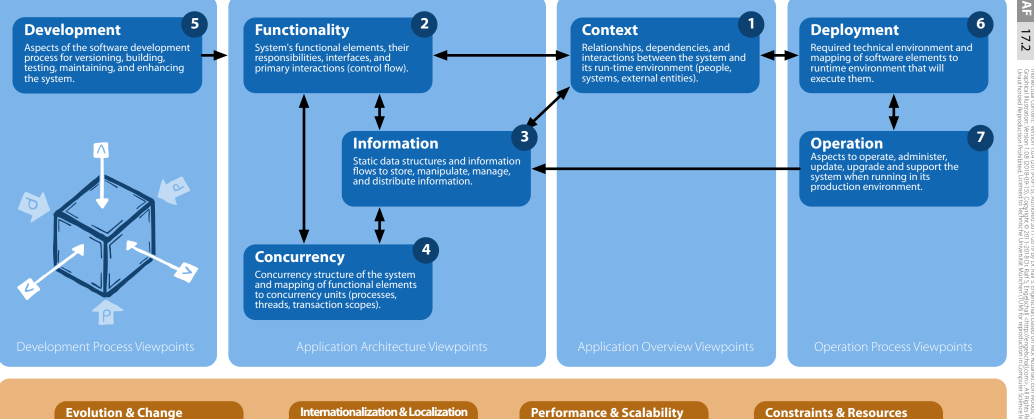
(T) Technology Scope

(Example)



Viewpoints & Perspectives





Ability of the system to be flexible in the face of the inevitable change that all systems experience over time.

Regulation & Compliance

Ability of the system to conform to local and international laws, quasilegal regulations, company policies, and other rules and standards. Ability of the system to be independent from and adaptable to any particular language, country, or cultural group.

Usability & Accessibility

Ability of the system to allow people to effectively interact with the system and also to be even used by people with disabilities.

Ability of the system to predictably execute within its mandated performance profile and to handle increased processing volumes.

Availability & Resilience

Ability of the system to be fully or partly operational when required and to effectively handle failures.

Ability of the system to be designed, built, deployed, and operated within known constraints around people, budget, time, and materials.

Security & Recoverability

Ability of the system to reliably control and audit who can perform what actions on what resources and to detect and recover from failures.