

Software Engineering in der industriellen Praxis (SEIP)

Dr. Ralf S. Engelschall

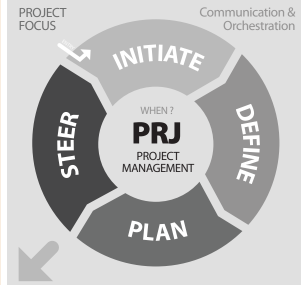
Software Engineering Workflow



02.3







ITERATIVE APPROACH:

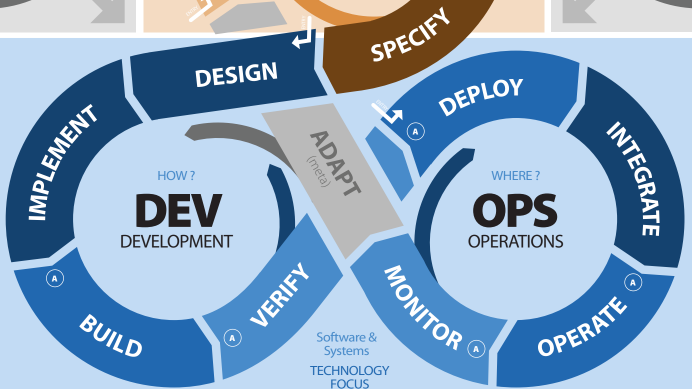
The three main and two auxiliary workflow cycles express a fully iterative engineering approach.

FULL-CYCLE SCOPE:

The scope of the full main-cycle workflow usually is based on business-value-adding user scenarios.

PEOPLE INCLINATIONS:

The five workflow cycles intentionally loosely align with the usual inclinations, which express the different types of involved people.



EMPHASIS AND SEQUENCING:

The workflow step colors represent the usual workflow emphasis. Workflow steps are executed in sequence but may be skipped if dispensable.

INTERLINKED CYCLES:

The three main cycles are inter-linked and can cycle through their steps at different speeds S(x):
S(BIZ) ≥ S(DEV) ≥ S(OPS)

DISCIPLINE RESPONSIBILITY:

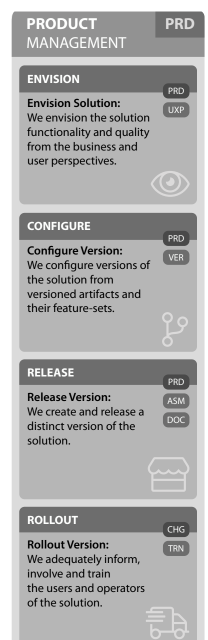
Each workflow step has one or more disciplines which are responsible for continuously performing the step in practice.

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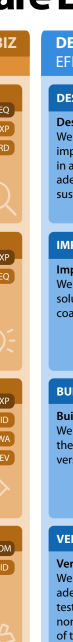


Software Engineering Steps

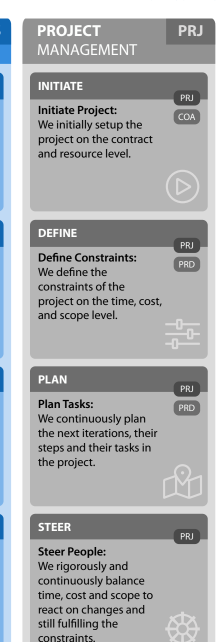












steps & goals

Software Engineering Process



1. WORKFLOW CYCLES

The workflow has five cycles which continuously iterate through their steps. Workflow steps are executed in each cycle in sequence, but may be skipped if dispensable in a particular iteration of the process. The length of an iteration is arbitrary, but can be e.g. about 1/3 of a Scrum sprint.

2. WORKFLOW STEPS:

The workflow steps describe a logical activity which has to be performed. Each step relates to one or more discipline areas and their corresponding disciplines, which express the operative responsibilities for each workflow step. In each discipline individual roles act.

3. WORKFLOW ROLES:

The workflow roles are held by individual persons. Each role is primarily responsible for a particular workflow step. In addition, each role can be secondarily responsible for other workflow steps or at least actively support those steps.

4. PROJECT SCHEDULE:

To create a particular project execution schedule, the five cycles, their iterations and their steps have to be mapped onto a timeline. The cycles are mapped onto (horizontal) timeline tracks, the iterations are mapped onto (vertical) timeline phases, and the steps are mapped onto timeline activities.

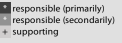
5. PROCESS FLOWS (THE CRUX):

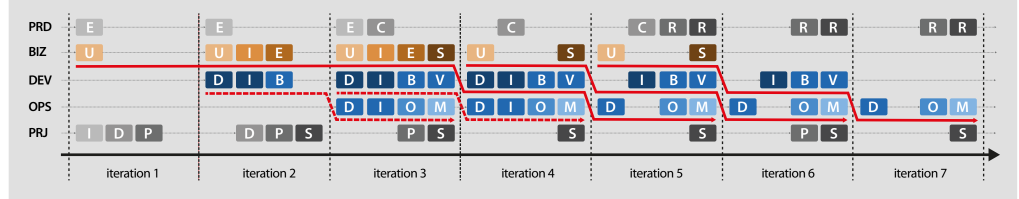
The activities across the cycles can (and should) be linked into individual (diagonal) waterfall-like flows, although the execution schedule, from the perspective of the cycles, is fully iterative. There are multiple such flows in parallel and they are usually highly interleaved on the project timeline in order to maximally utilize the team.

6. PROCESS ADAPTION:

In the meta-step ADAPT, the process is adapted by choosing which workflow steps are required for the next iteration. The major input for this decision is the current solution state and the feedback on it by the customer.

| | | business-oriented & domain-specific | | | | constructive & technological | | | | infrastructural & technological | | | | analytical & domain-specific | | | | people-oriented & process-oriented | | | | |
|-----|---|-------------------------------------|--------------------|------------------------|-------------------------|------------------------------|------------------|--------------------|--------------------|------------------------------------|---------------|------------------|----------------------|---------------------------------|-----------------|------------------|-----------------|------------------------------------|-----------------|---------------|----------------|--|
| | | AN | | EX | | AR | | DV | | CF | | DL | | AC | | СР | | MG | | А | .D | |
| | | REQ | DOM | UXP | UID | SWA | SYA | DEV | REF | VER | ASM | DPL | OPS | REV | TST | DOC | TRN | PRD | PRJ | COA | CGH | |
| | | Requirements Engineer | Business Architect | User Experience Expert | User Interface Designer | Software Architect | System Architect | Software Developer | Software Developer | Configuration Manager | Build Manager | System Engineer | System Administrator | Software Tester | Software Tester | Technical Writer | Product Trainer | Product Owner | Project Manager | Project Coach | Change Manager | |
| PRD | ENVISION CONFIGURE RELEASE ROLLOUT | + + | + + | + | | | | | | * | * | | | | | * | + * | * * * * * * | + + | | + | |
| BIZ | UNDERSTAND IDEATE EXPLORE SPECIFY | * + + | + + + + * | * * * * + | * | * | + | * | | | | | | | + | + | | + + + + | | | | |
| DEV | DESIGN IMPLEMENT BUILD VERIFY | + + | + | + | + + + + | + + | * + + | * | * | + + * | + + * | + | | + * + * | + | * | | + | | | | |
| OPS | DEPLOY INTEGRATE OPERATE MONITOR | + | + | + | | + + + | * * | + | | + + | + + | * * + + | * * * | | * | | | + | | | + + | |
| PRJ | ADAPT INITIATE DEFINE PLAN STEER | + + + + | + + + + | + | | + + + + | + | | | | | | | | | | | * * | * * * * * | * | + | * responsible (p * responsible (s + supporting |

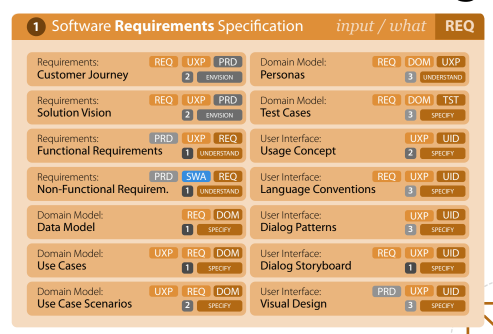


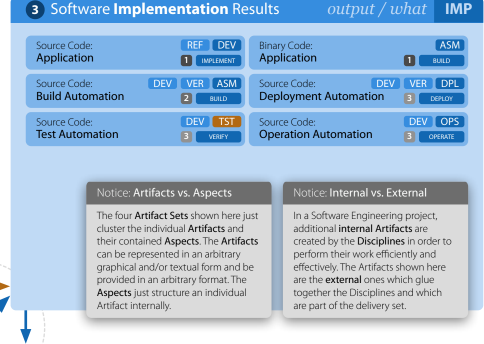


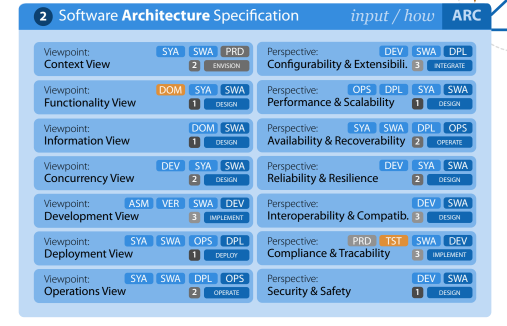


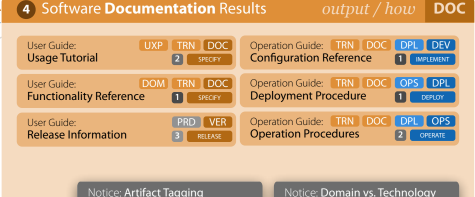
Software Engineering Artifacts











Each Artifact is tagged with the primarily and secondarily responsible Disciplines, the primary Step of the Workflow where the Artifact is developed, and the Scalability Layer (1 to 3, indicating more to lesser importance).

The Software Requirements Specification and the Software Documentation Results primarily have a domain-specific focus. The Software Architecture Specification and the Software Implementation Results primary have a technological focus.

02.6



Software Engineering Efforts



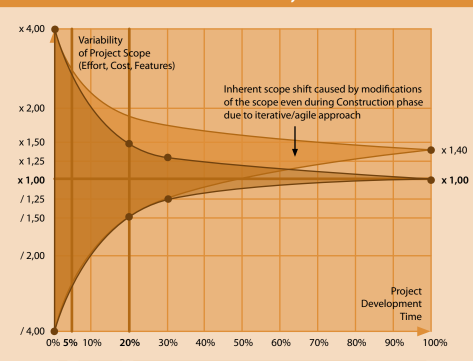
Software products follow a life-cycle of seven temporal, non-**DEVELOPMENT MAINTENANCE** equally sized phases. Software Engineering disciplines individually focus their efforts on those phases and their efforts either bottom-up depend on the domain-specific Inception Elaboration **Construction Transition Production Termination** Retirement scope or top-down do not depend on it. The amount of required human resources differs between those phases, too. Initial project setup Scope is roughly Product step by step Final product version Product is regularly Product is bug-fixed **Product termination** Effort estimations have to take disciplines, their phase focus, is officially rolled out by defining the goal specified, and in full detail bug-fixed and only and updated in by archiving all and establishing all architecture is is specified. through final dependency upgraded, production on sources and data and their domain-specific scope dependency, and the human necessary resources. defined and walking implemented, tested deployment and and updated in demand only. destroying all resource staffing curve into account. skeleton is crafted. and deployed. user training. production. infrastructures. **Temporal** Human Resource **REO** Requirements Phase Staffing Curve Effort **DOM Domain Modeling** Focus UXP **Effort Focus User Experience Primary Peek** X **User Interface Design UID Software Architecture SWA** ď 4 **SYA** System Architecture **Software Development** DEV **REF** Software Refactoring **VER Software Versioning** H Software Assembly **ASM Software Deployment DPL** ۵ 40% Top-Down **OPS System Operations** Non-Scope-Dependent Effort **Software Review** 60% Bottom-Up **REV** Scope-Dependent Effort **Software Testing TST Usage Documentation** DOC **TRN User Training Product Management PRD PRJ Project Management** COA **Project Coaching CHG** Change Management

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Cone of Uncertainty



Inception Elaboration

Construction

The *Cone of Uncertainty* (*Steve McConnell*, 2006) tells how the variability of the project scope (measured in Effort, Cost or Features) in Software Development changes over time. Initially, it usually is within the range of +/- 400% of the final scope.

The early development phases Inception and Elaboration especially have to ensure that within the first 20% of the project, the variability is reduced noticeably to just +/-50%. During the initial iterations of the Construction phase within the first 30% of the project, the variability usually can be further reduced to about +/-25%.

For iterative/agile approaches, experience showed that during the Construction phase inherently the final scope further shifts by about + 40% due to the just step-by-step learned required details of the required solution. This especially has to be taken into account for estimations.

Essential Elaboration Phase

Walking Skeleton:

The *Walking Skeleton* (or *Technical Breakthrough*) is the design and implementation of the bare technical foundation of an application, still *without* any domain-specific functionalities. It is made during the Elaboration phase with the primary purpose to establish a stable integration of all technical aspects (libraries, frameworks, build procedures, etc) onto which the domain-specific functionalities later can be successively put onto.



Agile Fixed-Price Contracts:



Deferred Estimated Figures for Contract Conditions 2

The *Agile Fixed-Price* is an agile variant of a fixed-price contract, *not* a fixed-price project with an agile development process.



There are two important inherent aspects:

First, the contract contains two types of conditions: one (usually *Time & Material* but fixed duration based) for the Inception and Elaboration phases in order to make experiences and to gather necessary figures, and one (usually Fixed-User-Story and/or Fixed-Price based) for the Construction and Transition phases based on deferred estimated figures, gathered in the Elaboration phase.

Second, the Fixed-Price aspect of the contract is actually based on an amount of User-Stories (resulting in costs by multiplying them with either an average hourly rate of an engineer or individual rates based on engineer job levels), which the customer can 1:1 *exchange* during the project for different deliverables.

The crux of an Agile Fixed-Price contract is: first, during the Inception and Elaboration phases the supplier can shrink the *Cone of Uncertainty* and this way its risks dramatically, and second, during the Construction and Transition phases the customer still remains flexible in scope.

Requirements Basics

Requirements Specification

A binding document that specifies the requirements for a solution, by focusing on the WHAT and WHY of the solution and *not* giving instructions for the HOW.

The documented set of requirements has to be: correct, unambiguous, complete, consistent, ranked, verifiable, modifiable, and traceable.



Requirement Classes

Functional (Shall Do)

A condition or capability that a solution must have to provide its service in terms of its behaviour and information. Think: Functionality.



NFR Non-Functional (Shall Be)

A condition, property or quality that a solution must have to satisfy a contract, standard, or other formally imposed obligation. Think: Constraints and "*-ilities".



Requirement Interdependencies

Positive (Backing)

One requirement supports the other (e.g. for NFRs: Maintainability and Comprehensibility usually support Adaptability, Portability, Modifiability, etc., and Scalability usually supports Availability, etc.)

Negative (Trade-Off)

One requirement interferes with the other (e.g. for NFRs: Security usually interferes with Efficiency, Usability, Performance, etc., and Orthogonality can interfere with Usability)

Requirement Characteristics

Specific



Measurable

achieved by use of a particular test.



Achieveable

feasible and viable



Relevant



Time-Bound

reasonable time



Requirement Life-Time

Enduring

Volatile

change over time.



Requirement Expression

[<req-id>] <req-name>: <subject/actor>

SHALL

<result/action/condition>

BECAUSE

<rationale>

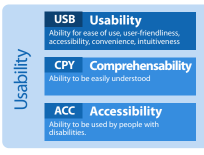


Non-Functional Requirements Tuniversität MUNCHEN









MSR Measurability

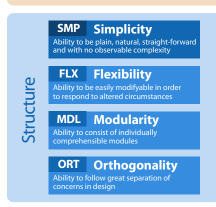






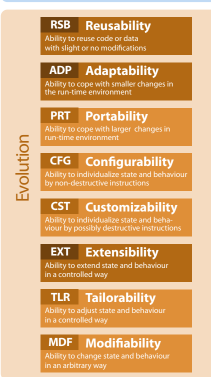












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