TECHNISCHE UNIVERSITÄT MÜNCHEN

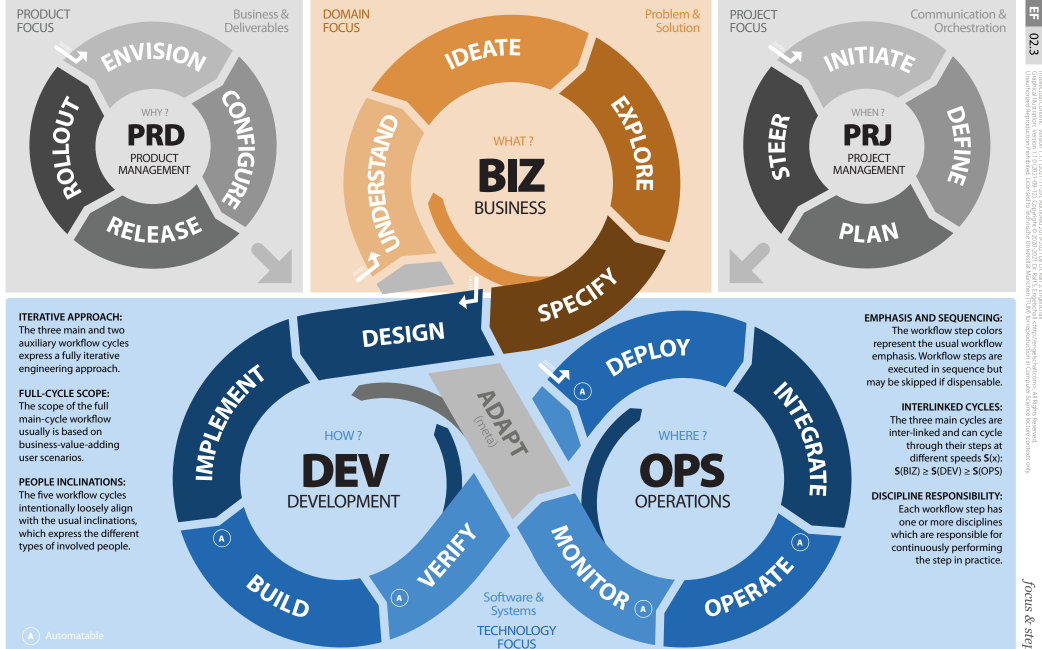
Software Engineering in der industriellen Praxis (SEIP)

Dr. Ralf S. Engelschall

Software Engineering Workflow

ENGINEERING

FUNDAMENTALS



TECHNISCHE

UNIVERSITÄT

MÜNCHEN

02.3



Software Engineering Steps

TECHNISCHE

UNIVERSITÄT





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):

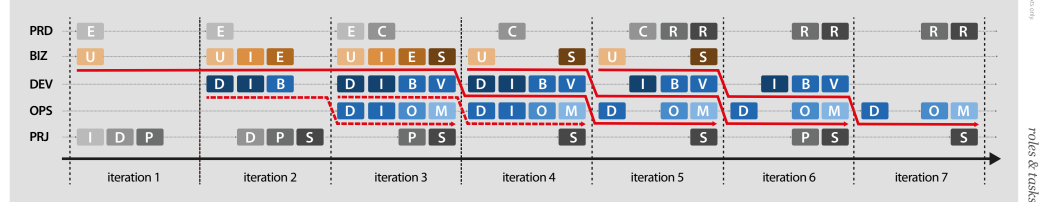
The activities across the cycles can (and should) be linked into individual (diagonal) waterfall-like flows, although the execution schedule, from the perspective of the cycles, is fully iterative. There are multiple such flows in parallel and they are usually highly interleaved on the project timeline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

			siness-c omain				constru techno				nfrastru techno			d		tical & -specif	ic		ople-o rocess		
		A	N	E	Х	A	١R	D	V	C	F	C)L	A	ſC	C	P	N	IG	A	D
		REQ	DOM	UXP	OID	SWA	SΥA	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
	ENVISION	+	+	*														*			
PRD	CONFIGURE	+	+	+						*								*			
Ы	RELEASE									+	*					*	+	*	+		+
	ROLLOUT																*	+	+		*
	UNDERSTAND	*	+	*														+			
BIZ	IDEATE	*	+	*														+			
	EXPLORE	+	+ *	*	*	*		*										+			
	SPECIFY	+		+	*	+	+								+	+		+	<u> </u>		
	DESIGN	+	+	+	+	*	*	*	*	+	+	+		+ *	+	*		+			
DEV	IMPLEMENT BUILD				+		+		~	+ *	+ *					~					
	VERIFY	+				+	+	+				+		+ *	*						
	DEPLOY	+	+	+	+	++	+ *	+ +	-	+	+	*	*					+			+
S	INTEGRATE					+	*	T		+	+	*	*								+
OPS	OPERATE					T				T	Ŧ	+	*								т
	MONITOR	+	+	+		+	+					+	*		*			+			
	ADAPT	+	+	+		+	+											*	*	*	+
	INITIATE																		*	*	
	DEFINE	+	+			+												*	*		
PRJ	PLAN	+	+			+												*	*		
	STEER	+	+			+													*		

responsible (primarily)
 responsible (secondarily)
 supporting



EF 02.5



Software Engineering Artifacts

1 Software Requirements Spec	ification input / what REQ
Requirements: REQ UXP PRD Customer Journey 2 ENVISION	Domain Model: REQ DOM UXP Personas 3 UNDERSTAND
Requirements:REQUXPPRDSolution Vision2ENVISION	Domain Model: REQ DOM TST Test Cases 3 SPECIFY
Requirements: PRD UXP REQ Functional Requirements 1 UNDERSTAND	User Interface: UXP UID Usage Concept 2 SPECIFY
Requirements: PRD SWA REQ Non-Functional Requirem. 1 UNDERSTAND	User Interface: REQ UXP UID Language Conventions 3 SPECIFY
Domain Model: REQ DOM Data Model 1 SPECIFY	User Interface: UXP UID Dialog Patterns 3 SPECIFY
Domain Model: UXP REQ DOM Use Cases 1 SPECIFY	User Interface: REQ UXP UID Dialog Storyboard 1 SPECIFY
Domain Model: UXP REQ DOM Use Case Scenarios 2 SPECIFY	User Interface: PRD UXP UID Visual Design 3 SPECIFY

2 Software Architecture Specifi	cation <i>input / how</i> ARC
Viewpoint: SYA SWA PRD	Perspective: DEV SWA DPL
Context View 2 ENVISION	Configurability & Extensibili. 3 INTEGRATE
Viewpoint: DOM SYA SWA Functionality View 1 Design	Perspective: OPS DPL SYA SWA Performance & Scalability 1 DESIGN
Viewpoint: DOM SWA	Perspective: SYA SWA DPL OPS
Information View Design	Availability & Recoverability 2 OPERATE
Viewpoint: DEV SYA SWA Concurrency View 2 Design	Perspective: DEV SYA SWA Reliability & Resilience 2 DESIGN
Viewpoint: ASM VER SWA DEV	Perspective: DEV SWA
Development View 3 IMPLEMENT	Interoperability & Compatib. 3 DESIGN
Viewpoint: SYA SWA OPS DPL	Perspective: PRD TST SWA DEV
Deployment View 1 DEPLOY	Compliance & Tracability 3 IMPLEMENT
Viewpoint: SYA SWA DPL OPS	Perspective: DEV SWA
Operations View 2 OPERATE	Security & Safety DESIGN

3 Software **Implementation** Results output / what IMP 픾 02.6 ASM Source Code: REF DEV Binary Code: Application Application 1 IMPLEMENT 1 BUILD Source Code: DEV VER ASM Source Code: DEV VER DPL **Build Automation Deployment Automation** 3 DEPLOY 2 BUILD DEV OPS Source Code: DEV TST Source Code: Test Automation **Operation Automation** 3 VERIFY 3 OPERATE

Notice: Artifacts vs. Aspects

The four **Artifact Sets** shown here just cluster the individual **Artifacts** and their contained **Aspects**. The **Artifacts** can be represented in an arbitrary graphical and/or textual form and be provided in an arbitrary format. The **Aspects** just structure an individual Artifact internally.

Notice: Internal vs. External

In a Software Engineering project, additional **internal Artifacts** are created by the **Disciplines** in order to perform their work efficiently and effectively. The Artifacts shown here are the **external** ones which glue together the Disciplines and which are part of the delivery set.

4 Software **Documentation** Results

output / how **DOC**

User Guide: UXP TRN DOC	Operation Guide: TRN DOC DPL DEV
Usage Tutorial 2 SPECIFY	Configuration Reference 1 IMPLEMENT
User Guide: DOM TRN DOC	Operation Guide: TRN DOC OPS DPL
Functionality Reference 1 SPECIFY	Deployment Procedure 1 DEPLOY
User Guide: PRD VER	Operation Guide: TRN DOC DPL OPS
Release Information 3 RELEASE	Operation Procedures 2 OPERATE

Notice: Artifact Tagging

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).

Notice: Domain vs. Technology

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.

UNIVERSITÄT



Software Engineering Efforts



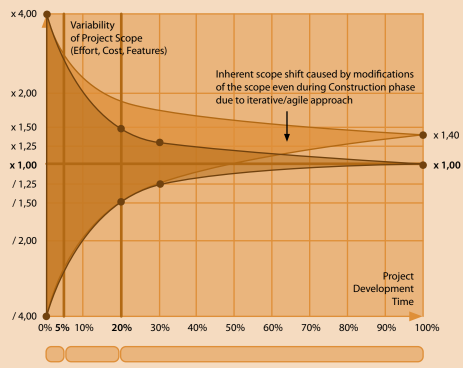
equally	sized phases	ollow a life-cycle of seven temporal, non- . Software Engineering disciplines eir efforts on those phases and their			DEVELO	OPMENT		M	AINTENAN	CE
efforts e cope o equired ffort e heir do	either bottom or top-down o d human reso stimations ha omain-specifio	-up depend on the domain-specific lo not depend on it. The amount of purces differs between those phases, too. twe to take disciplines, their phase focus, cope dependency, and the human ve into account.		Inception Initial project setup by defining the goal and establishing all necessary resources.	Elaboration Scope is roughly specified, architecture is defined and walking skeleton is crafted.	Construction Product step by step and in full detail is specified, implemented, tested and deployed.	Transition Final product version is officially rolled out through final deployment and user training.	Production Product is regularly bug-fixed and dependency upgraded, and updated in production.	Retirement Product is bug-fixed only and updated in production on demand only.	Termination Product termination by archiving all sources and data and destroying all infrastructures.
Z	REQ	Requirements	1				Temporal Phase	Human Resource Staffing Curve		
AN	DOM	Domain Modeling	1				Effort Focus			
EX	UXP	User Experience	1		< -		Effort Focus Primary Peek			
Ш	UID	User Interface Design	1							
AR	SWA	Software Architecture	X							
A	SYA	System Architecture	X							
DV	DEV	Software Development	1							
	REF	Software Refactoring	1							
Ц	VER	Software Versioning	X							
0	ASM	Software Assembly	X							
Ы	DPL	Software Deployment	X							
	OPS	System Operations		40% Top-Down Non-Scope-Depend	ent Effort					
Ų	REV	Software Review	1-	60% Bottom-Up Scope-Dependent E	ffort					
Ă	TST	Software Testing	1							
G	DOC	Usage Documentation	1							
0	TRN	User Training	1							
ЫQ	PRD	Product Management	1							
Σ	PRJ	Project Management	1							
AD	COA	Project Coaching	X							
4	CHG	Change Management	X							



Uncertainty & Elaboration



Cone of Uncertainty



Inception Elaboration

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:



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.

03.2

Construction



Effort Estimations



EF 03.2

(2021-11-29), Authored 2021 by Dr. Balf 5. Engelschall based on concepts from Steve McDoney (2021-04-29) (2021-04-29) 113 (copyright 2021) Dr. Balf 5. Engelschall (http://engelschall.com x. Billiapte Reserved. bired, Licensed to Technische Universität München (TUM) for reproduction in Computer Science lecture co

Estimation & Variability

Three-Point Estimation and Estimation Variability Classes:

$e = (b + 4 \times m + w) / 6$	expected effort (weighted average)
s = (w - b) / 6	standard deviation (effort variation)

b: best-case (optimistic)m: most-likely (realistic)w: worst-case (pessimistic)

Insane Variability:+/- 10%Very Good Variability:+/- 15%Good Variability:+/- 20%Acceptable Variability:+/- 25%



Sizes & Variability

Estimation Sizes and Estimation Variability:

T-Shirt-Size (Logically)	XXS	XS	S	М	L	XL	XXL	XXXL
Fibonacci-Size (PD or SP)	0,50	1	2	3	5	8	13	21
Size Variability (-)	0,25	0,25	0,50	0,50	1,00	1,50	2,50	4,00
Size Variability (+)	0,25	0,50	0,50	1,00	1,50	2,50	4,00	8,00

Notice: Estimations can be done in *Person-Days (PD)* or *Story-Points (SP)*. In both cases, keep in mind to use something like the *Fibonacci* numbers which increase in a non-linear fashion and express the increasing variability with the increasing total amount of estimated effort.

1. Ask Estimater: "How many Person-Days do you need when you can focus on this task?"

2. Convert from Estimator to Performer:

(see also CAP model, http://cap-model.com)

			Pe	rform	er	
	Non-Linear Effort Reduction	%0	10%	25%	45%	80%
		Novice	Practitioner	Master	Expert	Guru
	Novice	1,00	0,90	0,75	0,55	0,20
Estimator	Practitioner	1,11	1,00	0,83	0,61	0,22
m	Master	1,33	1,20	1,00	0,73	0,27
Esti	Expert	1,82	1,64	1,36	1,00	0,36
	Guru	5,00	4,50	3,75	2,75	1,00



Risk Mitigation & Upscaling

Conversion & Normalization

3. Adjust for Reality:

Estimator Optimism: +30% Performer Meetings: +20%

4. Adjust for Uncertainty:

Domain	Inception	Elaboration	Construction	Technology	Inception	Elaboration	Construction
unknown	30%	40%	20%	unknown	20%	60%	10%
partially known	15%	20%	10%	partially known	10%	30%	5%
fully known	0%	0%	0%	fully known	0%	0%	0%
Process	Inception	Elaboration	Construction	People	Inception	Elaboration	Construction
Process unknown	%09 Inception	& Elaboration	%01 %01	People unknown	%09 Inception	& Elaboration	% Construction





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

FR 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

POS 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.)

NEG 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

S Specific

he requirement is precise, nambiguous, and clear n what should e done.

M Measurable

The requirement can be verified when it has been achieved by use of a particular test.

A Achievable

The requirement is achievable given existing circumstances and feasible and viable solutions.



The requirement is relevant to the goals of the context.



The requirement can be achieved within a reasonable time frame.

Requirement Life-Time

E Enduring

The requirement lasts forever, as it is derived from core activities and organisational structures.

V Volatile

The requirement can be temporary, as it might change over time.

Requirement Expression

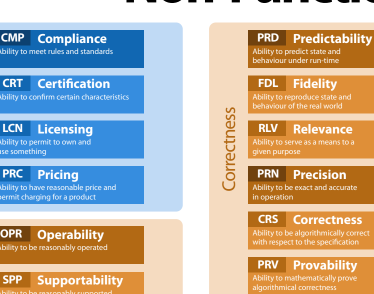
[<req-id>] <req-name>:
<subject/actor>
SHALL
<result/action/condition>
BECAUSE
<rationale>



03.1 s from BABOK 2.0:2009, IEEE Std 610:1990 chall.com>, All Rights Reserved. in Computer Science lecture contexts or

Ą

Non-Functional Requirements ARCHITECTURE FUNDAMENTALS



SFT Safety Protection Ability to protect against undeliberate failures, errors and accidents

SEC Security Ability to protect against deliberate destruction, damage and harm

> AVL Availability Ability to be operationally

UBQ Ubiquity

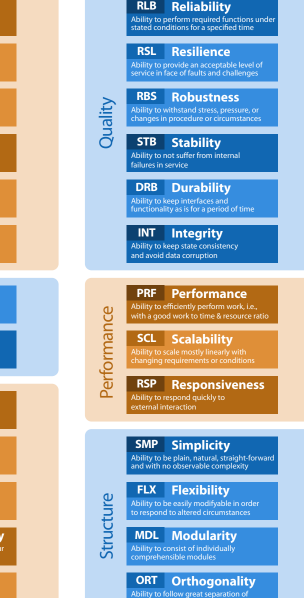
RPT Repeatability

Availability

<u>RPR</u> Reproducability Ability to reproduce state and behaviour

RCV Recoverability

...





AF

03

Ň

nical Ilustri horized F

nner: Version 1.0.9 (2020;08:13), Authored 2009;202 by Dr Fahl S. Engelschall, based on (SOCIF CIS 9);25:-12000 ration: Version 1.1.1 (2019;07:18). Copyright 9: 2011;2: 2010; Dr Fahl S. Fregelschall, Charly/Vergelschall: Com Reproduction: Pehilbierd, Licensed to Technische Universität München (TUM) for reproduction in Computer Science lecture cor

EXT Extensibility Ability to extend state and behaviour in a controlled way

TLR Tailorability

MDF Modifiability

...

ACC Accessibility

disabilities.

CMP Compliance

Ability to meet rules and standards

CRT Certification

LCN Licensing

PRC Pricing

Ability to have reasonable price and

OPR Operability

Ability to be reasonably operated

MNT Maintainability

Ability to cope with changing

environments and requirements

TST Testability

TRC Traceability

MSR Measurability

Ability for ease of use, user-friendliness,

accessibility, convenience, intuitiveness

CPY Comprehensability

USB Usability

Ability to be completely and repeatably tested

Compliance

Operation

Usability

concerns in design