Softwaretechnik / Software-Engineering

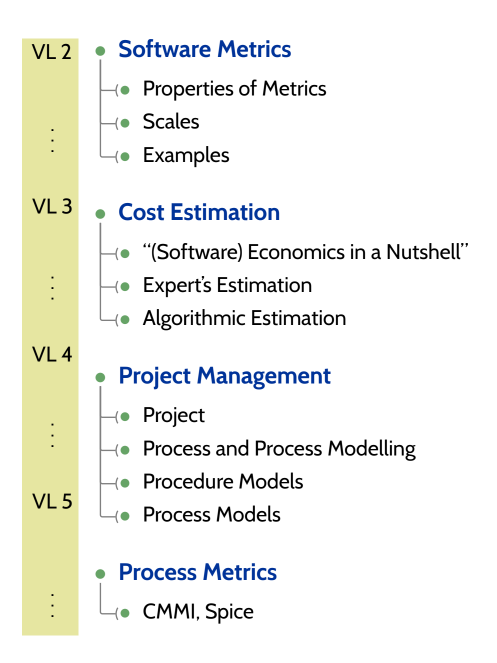
Lecture 5: Procedure & Process Models

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Topic Area Project Management: Content



Content

Procedure and Process Models Procedure Model Examples ─(● The (in)famous Waterfall model → The famous Spiral model Procedure classification ⊢(• linear / non-linear → prototyping evolutionary, iterative, incremental • From Procedure to Process Models • Process Model Examples → Phase Model √ V-Modell XT — Agile ← Extreme Programming Scrum

Process Metrics

← CMMI, Spice

Process vs. Procedure Models

Process vs. Procedure Model

(Ludewig and Lichter, 2013) propose to distinguish: process model and procedure model.

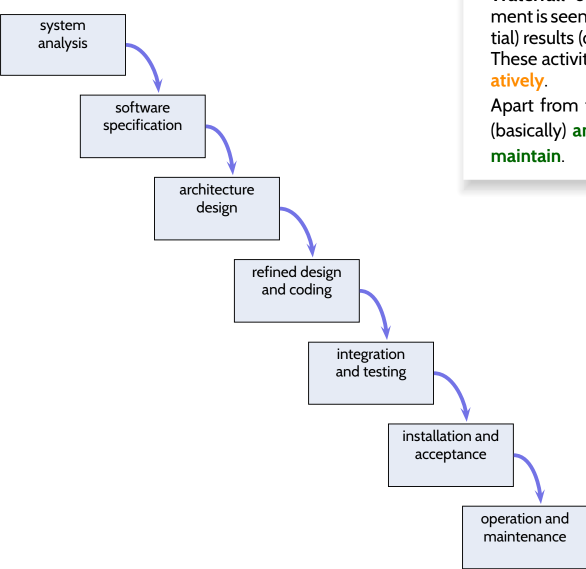
- A Process model ('Prozessmodell') comprises
 - (i) **Procedure model** ('Vorgehensmodell') e.g., "waterfall model" (70s/80s).
 - (ii) Organisational structure comprising requirements on
 - project management and responsibilities,
 - quality assurance,
 - documentation, document structure,
 - revision control.

e.g., V-Modell, RUP, XP (90s/00s).

In the literature, process model and procedure model are often used as synonyms;
 there is not universally agreed distinction.

Procedure Models

The (In)famous Waterfall Model (Rosove, 1967)



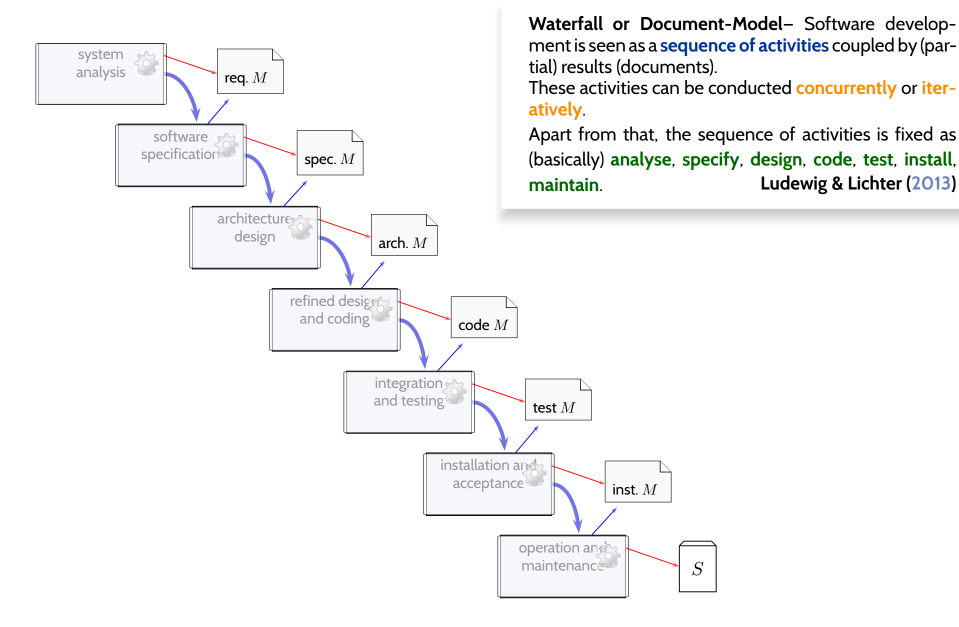
Waterfall or Document-Model – Software development is seen as a sequence of activities coupled by (partial) results (documents).

These activities can be conducted **concurrently** or **iteratively**.

Apart from that, the sequence of activities is fixed as (basically) analyse, specify, design, code, test, install, maintain.

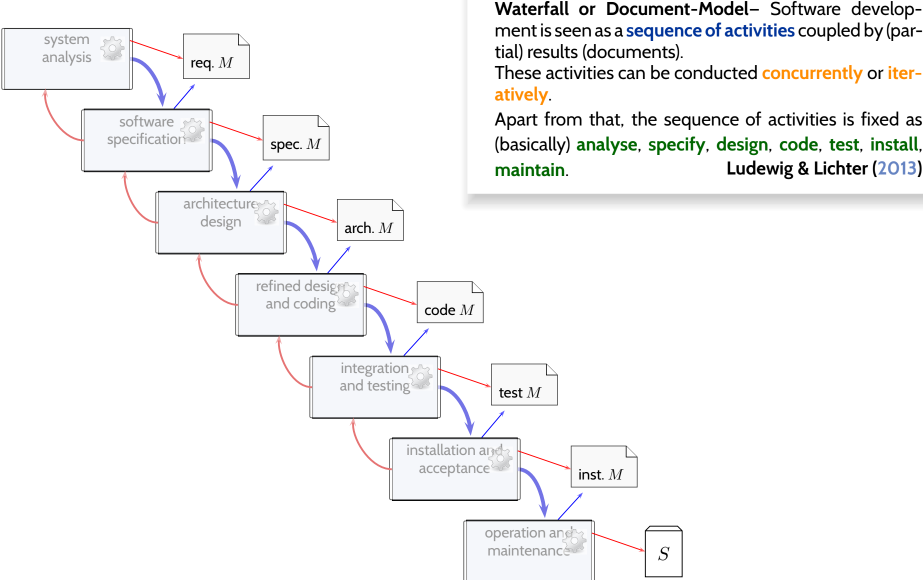
Ludewig & Lichter (2013)

The (In)famous Waterfall Model (Rosove, 1967)



Ludewig & Lichter (2013)

The (In)famous Waterfall Model (Rosove, 1967)



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> Apart from that, the sequence of activities is fixed as (basically) analyse, specify, design, code, test, install, Ludewig & Lichter (2013)

The Spiral Model (Boehm, 1988)

Recall: risk and risk value.

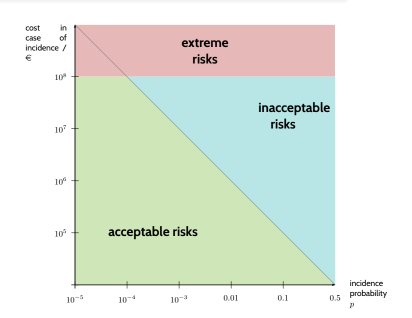
Quick Excursion: Risk and Riskvalue

risk – a problem, which did not occur yet, but on occurrence threatens important project goals or results. Whether it will occur, cannot be surely predicted.

Ludewig & Lichter (2013)

 $riskvalue = p \cdot K$

p: probability of problem occurrence,K: cost in case of problem occurrence.



- Avionics requires: "Average Probability per Flight Hour for Catastrophic Failure Conditions of 10^{-9} or 'Extremely Improbable'" (AC 25.1309-1).
- "problems with p=0.5 are not risks, but environment conditions to be dealt with"

10/49

loehm



Barry W. Boehm

- Note: risks can have various forms and counter-measures, e.g.,
 - open technical questions (→ prototype?),
 - ullet lead developer about to leave the company (o invest in documentation?),
 - changed market situation (→ adapt appropriate features?),
 - ...

Idea of Spiral Model: do not plan ahead everything, but go step-by-step.

Repeat until end of project (successful completion or failure):

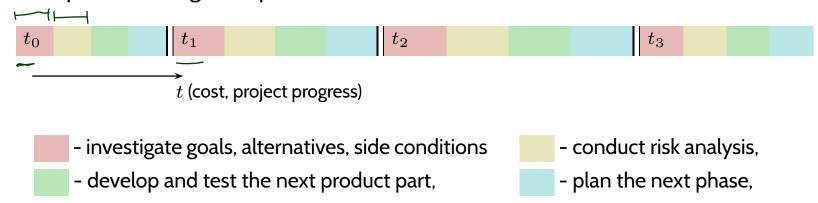
- (i) **determine** the set R of **risks** which are **threatening** the project; if $R = \emptyset$, the project is successfully completed
- (ii) assign each risk $r \in R$ a risk value v(r)
- (iii) for the risk r_0 with the **highest risk value**, $r_0 = \max\{v(r) \mid r \in R\}$, find a way to eliminate this risk, and go this way; if there is no way to eliminate the risk, stop with project failure

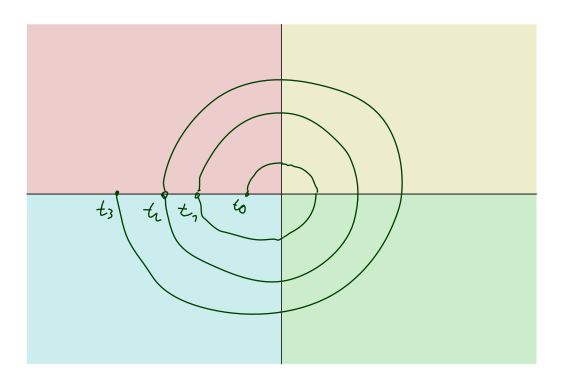
Advantages:

- We know early if the project goal is unreachable.
- Knowing that the biggest risks are eliminated gives a good feeling.

Wait, Where's the Spiral?

A concrete process using the Spiral Model could look as follows:



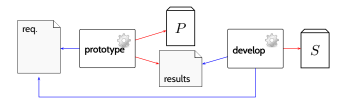


Linear vs. Non-Linear Procedure Models

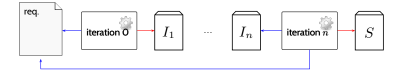
- linear: the strict Waterfall Model (no feedback)
- non-linear: basically everything else (with feedback between activities)

Classification By Treatment of (Software) Artefacts

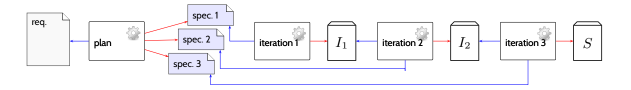
• Prototyping:



Evolutionary:



Iterative:



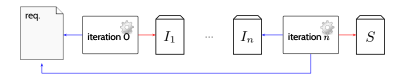
Incremental:



• Staircase: pipelined incremental



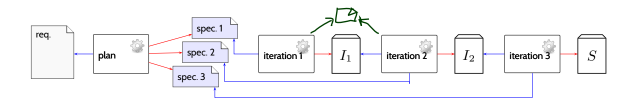
Evolutionary and Iterative Development



evolutionary software development – an approach which includes evolutions of the developed software under the influence of practical/field testing.

New and changed requirements are considered by developing the software in sequential steps of evolution.

Ludewig & Lichter (2013), flw. (Züllighoven, 2005)



iterative software development – software is developed in **multiple iterative steps**, all of them planned and controlled.

Goal: each iterative step, beginning with the second, corrects and improves the existing system based on defects detected during usage.

Each iterative steps includes the characteristic activities analyse, design, code, test.

Ludewig & Lichter (2013)

Incremental Development



incremental software development – The total extension of a system under development remains open; it is realised in **stages of expansion**. The first stage is the **core system**.

Each stage of expansion extends the existing system and is subject to a separate project. Providing a new stage of expansion typically includes (as with iterative development) an improvement of the old components.

Ludewig & Lichter (2013)

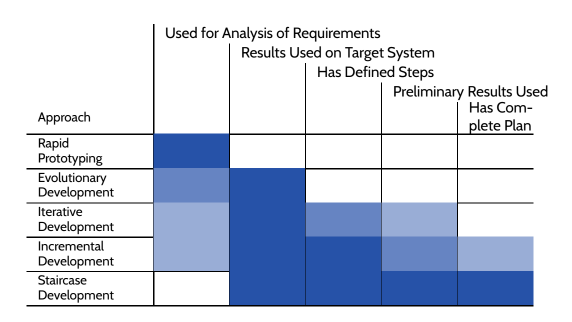
Note: (to maximise confusion) IEEE calls our "iterative" incremental:

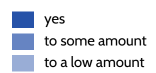
incremental development – A software development technique in which requirements definition, design, implementation, and testing occur in an overlapping, iterative (rather than sequential) manner, resulting in incremental completion of the overall software product.

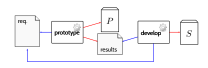
IEEE 610.12 (1990)

- One difference (in our definitions):
 - iterative: steps towards fixed goal,
 - incremental: goal extended for each step; next step goals may already be planned.
 Examples: operating system releases, short time-to-market (→ continuous integration).

Another Characterisation of Approaches













Content

Procedure and Process Models Procedure Model Examples ─(● The (in)famous Waterfall model → The famous Spiral model Procedure classification ⊢(• linear / non-linear → prototyping evolutionary, iterative, incremental • From Procedure to Process Models • Process Model Examples → Phase Model √ V-Modell XT — Agile ← Extreme Programming Scrum

Process Metrics

← CMMI, Spice

Process Models

From Procedure to Process Model

A process model may describe:

- steps to be conducted during development, their sequential arrangement, their dependencies (the procedure model)
- organisation, responsibilities, roles
- structure and properties of documents
- methods to be used,
 e.g., for gathering requirements or checking intermediate results
- project phases, milestones, testing criteria
- notations and languages
- tools to be used (in particular for project management).

Process models typically come with their **own terminology** (to maximise confusion?), e.g. what we call **artefact** is called **product** in V-Model terminology.

Light vs. Heavyweight Process Models

- You may hear about "light" and "heavyweight" process models.
 - Sometimes: heavier means higher number of rules...
 - Sometimes: heavier means less flexible, adaptable process...
 - Clear: "lightweight" sounds better than "heavyweight".
- In the end,
 - a process model is too "light"
 if it doesn't support you in doing things which are useful and necessary for your project;
 - a process model is too "heavy"
 if it forces you to do things which are neither necessary nor useful for your project.
- Thus, following (Ludewig and Lichter, 2013), we will not try to assign the following process models to a "weight class".

Phase Models

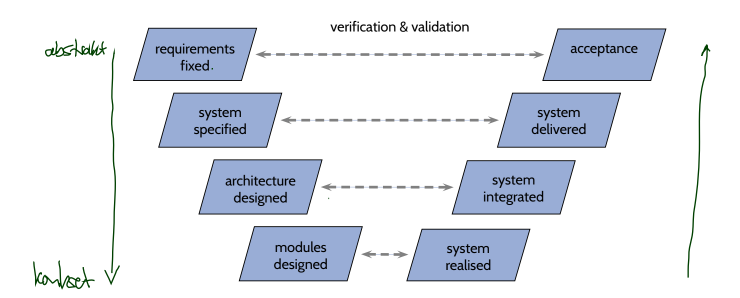
The Phase Model

- The project is planned by phases, delimited by well-defined milestones.
- Each phase is assigned a time/cost budget.
- Phases and milestones may be part of the development contract; partial payment when reaching milestones.
- Roles, responsibilities, artefacts defined as needed.
- By definition, there is no iteration of phases.
- But activities may span (be active during) multiple phases.
- Not uncommon for small projects (few software people, small product size), small companies.

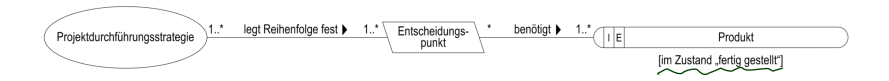
V-Model XT

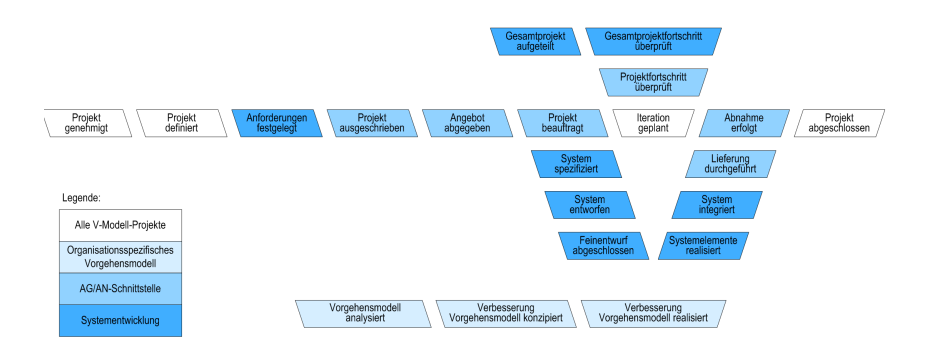
V-Modell XT

- There are different "V-shaped" process models, we discuss the (German) "V-Modell".
- "V-Modell":
 - developed by company IABG in cooperation with the Federal Office for Defence Technology and Procurement ('Bundesministerium für Verteidigung'), released 1998
 - (German) government as customer often requires usage of the V-Modell
- 2012: "V-Modell XT" Version 1.4 (Extreme Tailoring) (V-Modell XT, 2006)

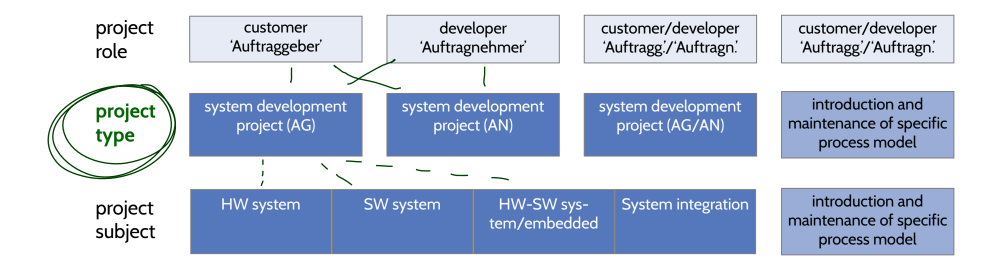


V-Modell XT: Decision Points





V-Modell XT: Project Types

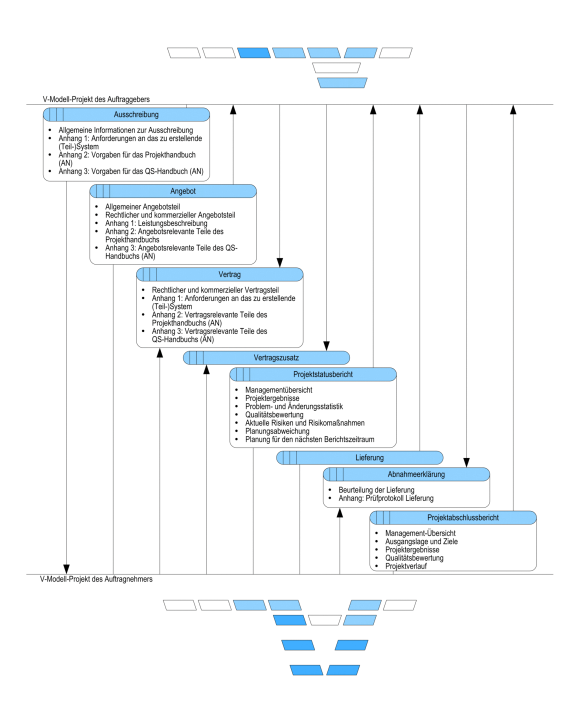


V-Modell XT considers four different project types:

- AG: project from the perspective of the customer (create call for bids, choose developer, accept product)
- AN: project from the perspective of the developer (create offer, develop system, hand over system to customer)
- AG/AN: customer and developer from same organisation
- PM: introduction or improvement of a process model

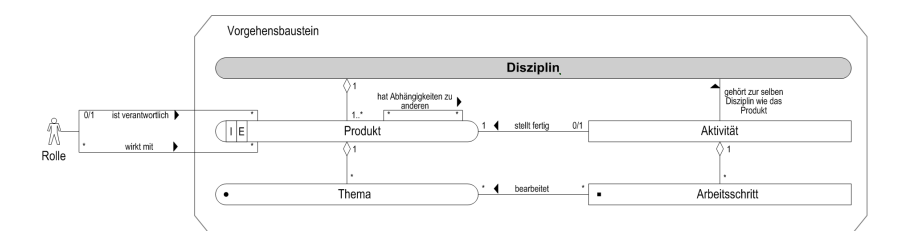
Project type variants: one/many customer(s); development/improvement/migration; maintenance

V-Modell XT: Customer/Developer Interface

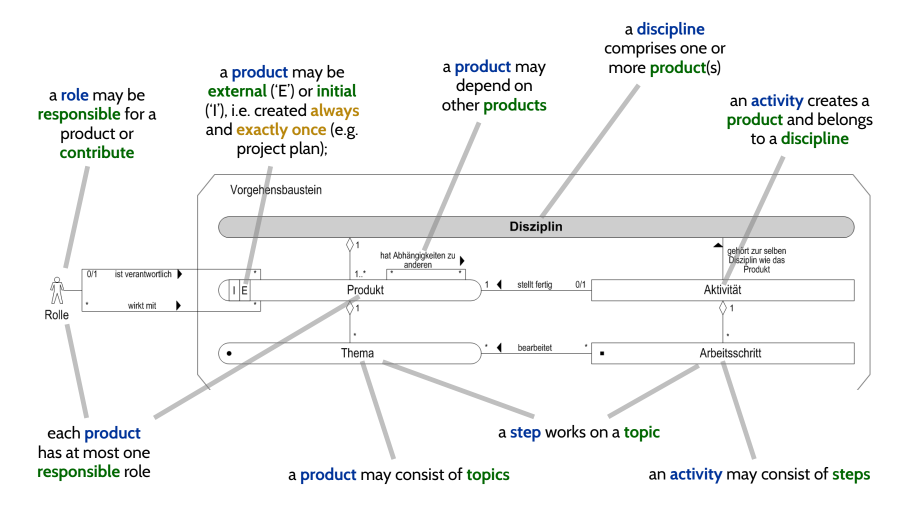


V-Modell XT: The V-World (naja...)

V-Modell XT: Procedure Building Blocks



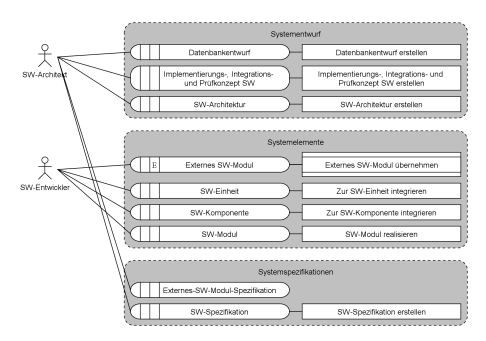
V-Modell XT: Procedure Building Blocks

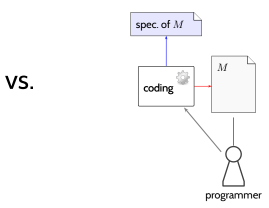


our course	V-Modell XT	explanation
role	role ('Rolle')	
activity	activity ('Aktivität')	
-	step ('Arbeitsschritt')	parts of activities
artefact	product ('Produkt')	
-	topic ('Thema')	parts of products

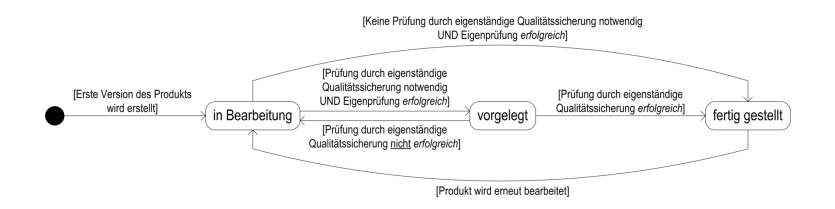
our course	V-Modell XT	explanation
-	discipline ('Disziplin')	set of related prod- ucts / activities
phase	project segment (?) ('Projektabschnitt')	

V-Modell XT: Example Building Block & Product State





SW-Development ('SW-Entwicklung')



V-Modell XT: (Lots of) Disciplines and Products

Projekt

Lieferung (von AN) Abnahmeerklärung



Konfigurations- und Änderungsmanagement			
E	Problemmeldung/Änderungsantrag		
	Problem-/Änderungsbewertung		
	Änderungsentscheidung		
	Änderungsstatusliste		
\square	Produktbibliothek		
\prod	Produktkonfiguration		

	Prüfung
\Box	Prüfspezifikation Dokument
\prod	Prüfprotokoll Dokument
\prod	Prüfspezifikation Prozess
\Box	Prüfprotokoll Prozess
\prod	Prüfspezifikation Benutzbarkeit
\prod	Prüfprotokoll Benutzbarkeit
\Box	Prüfspezifikation Systemelement
\Box	Prüfprozedur Systemelement
\prod	Prüfprotokoll Systemelement
\blacksquare	Prüfspezifikation Lieferung
\Box	Prüfprotokoll Lieferung
\prod	Prüfspezifikation Produktkonfiguration
\prod	Prüfprotokoll Produktkonfiguration
TT	Nachweisakte

_	_		7		
Ausschreibungs- und Vertragswesen					Angebots- und Vertragswesen
1		Ausschreibungskonzept	ı	IE	Ausschreibung (von AG)
1	Ι	Ausschreibung	ı	IE	Bewertung der Ausschreibung
1	Ι	Kriterienkatalog für die Angebotsbewertung	ı		Angebot
1	Ε	Angebot (von AN)	ı	IE	Vertrag (von AG)
1	Ι	Angebotsbewertung	ı	E	Vertragszusatz (von AG)
1	Ι	Vertrag	ı	Ш	Lieferung
1	Ι	Vertragszusatz	۱	E	Abnahmeerklärung (von AG)
1	E	Lieferung (von AN)	d.		

Entwicklung

Anforderungen und Analysen	Systemelemente	Systementwurf		
Anwenderaufgabenanalyse	System	Systemarchitektur		
Sicherheitsanalyse	Unterstützungssystem	Unterstützungs-Systemarchitektur		
Informationssicherheitskonzept	Segment	Mensch-Maschine-Schnittstelle (Styleguide)		
Datenschutzkonzept	E Externe Einheit	HW-Architektur		
E Projektvorschlag	HW-Einheit	SW-Architektur		
Anforderungen (Lastenheft)	SW-Einheit	Datenbankentwurf		
Anforderungsbewertung	HW-Komponente	Implementierungs-, Integrations- und Prüfkonzept System		
Altsystemanalyse	SW-Komponente	Implementierungs-, Integrations- und		
Marktsichtung für Fertigprodukte	HW-Modul	Prüfkonzept Unterstützungssystem		
Make-or-Buy-Entscheidung	SW-Modul	Implementierungs-, Integrations- und Prüfkonzept HW		
Vorschlag zur Einführung und Pflege eines organisationsspezifischen Vorgehensmodells	E Externes HW-Modul	Implementierungs-, Integrations- und Prüfkonzept SW		
I Lastenheft Gesamtprojekt	E Externes SW-Modul	Migrationskonzept		
Bewertung Lastenheft Gesamtprojekt				
Logistische Konzentien	Logistikolamente	Systems pozifikationen		

	Logistische Konzeption	
\square	Spezifikation logistische Unterstützung	
\square	Logistisches Unterstützungskonzept	
\mathbb{D}	Logistische Berechnungen und Analysen	
		7

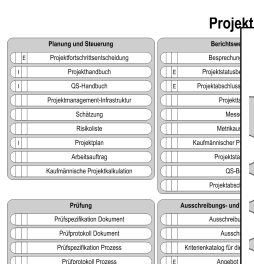
	Logistikelemente
\Box	Nutzungsdokumentation
\Box	Instandhaltungsdokumentation
\Box	Instandsetzungsdokumentation
\Box	Ersatzteilekatalog
\Box	Ausbildungsunterlagen
T	Logistische Unterstützungsdokumentation
_	

Systemspezifikationen				
	Gesamtsystemspezifikation (Pflichtenheft)			
	Systemspezifikation			
	Externe Einheit-Spezifikation			
	HW-Spezifikation			
	SW-Spezifikation			
	Externes-HW-Modul-Spezifikation			
	Externes-SW-Modul-Spezifikation			

Organisation

Prozessverbesserung
Bewertung eines Vorgehensmodells
Verbesserungskonzept für ein Vorgehensmodell
Organisationsspezifisches Vorgehensmodell

V-Modell XT: (Lots of) Disciplines and Products



Angebots

Vertrag

Prüfspezifikation Benutzbarkeit

Prüfprotokoll Benutzbarkeit

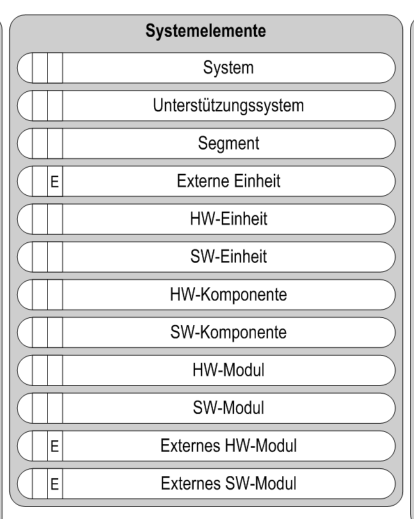
Prüfspezifikation Systemelement

Prüfprotokoll Systemelement

Prüfspezifikation Lieferung

Prüfspezifikation Produktkonfiguration
Prüfprotokoll Produktkonfiguration

Entwicklung



Logistikelemente

cklung

relemente	Systementwurf		
System		Systemarchitektur	
tützungssystem		Unterstützungs-Systemarchitektur	
Segment		Mensch-Maschine-Schnittstelle (Styleguide)	
terne Einheit		HW-Architektur	
łW-Einheit		SW-Architektur	
SW-Einheit		Datenbankentwurf	
-Komponente		Implementierungs-, Integrations- und Prüfkonzept System	
-Komponente		Implementierungs-, Integrations- und	
HW-Modul	Ш	Prüfkonzept Unterstützungssystem	
SW-Modul		Implementierungs-, Integrations- und Prüfkonzept HW	
nes HW-Modul		Implementierungs-, Integrations- und Prüfkonzept SW	
iles 3vv-Would	Ī	Migrationskonzept	

kelemente		
gsdokumentation	\supset	
tungsdokumentation	\supset	
zungsdokumentation	\supset	
ıtzteilekatalog	\supset	
dungsunterlagen	\supset	
rstützungsdokumentation		

Systemspezifikationen	
	Gesamtsystemspezifikation (Pflichtenheft)
	Systemspezifikation
	Externe Einheit-Spezifikation
	HW-Spezifikation
	SW-Spezifikation
	Externes-HW-Modul-Spezifikation
	Externes-SW-Modul-Spezifikation

V-Modell XT: Activities (as many?!)

Projekt

Planung und Steuerung
Projektfortschrittsentscheidung herbeiführen
Projekthandbuch erstellen
QS-Handbuch erstellen
Projektmanagement-Infrastruktur einrichten
Schätzung durchführen
Risiken managen
Projekt planen
Arbeitsauftrag vergeben
Kaufmännische Projektkalkulation durchführen

•		
Berichtswesen		
Besprechung durchführen		
Projekttagebuch führen		
Messdaten erfassen		
Metrik berechnen und auswerten		
Kaufmännischen Projektstatusbericht erstellen	_	
Projektstatusbericht erstellen		
QS-Bericht erstellen		
Projekt abschließen		

Kor	nfigurations- und Änderungsmanagement
Pi	roblemmeldung/Änderungsantrag erstellen
Pr	oblemmeldung/Änderungsantrag bewerten
	Änderungen entscheiden
	Änderungsstatusliste führen
	Produktbibliothek verwalten
	Produktkonfiguration verwalten

Prüfung
Prüfspezifikation Dokument erstellen
Dokument prüfen
Prüfspezifikation Prozess erstellen
Prozess prüfen
Prüfspezifikation Benutzbarkeit erstellen
Benutzbarkeit prüfen
Prüfspezifikation Systemelement erstellen
Prüfprozedur Systemelement realisieren
Systemelement prüfen
Prüfspezifikation Lieferung erstellen
Lieferung prüfen
Prüfspezifikation Produktkonfiguration erstellen
Produktkonfiguration prüfen
Nachweisakte führen

Ausschreibungs- und Vertragswesen
Ausschreibungskonzept festlegen
Ausschreibung erstellen
Kriterienkatalog für die Angebotsbewertung erstellen
Angebote bewerten und auswählen
Vertrag abschließen (AG)
Vertragszusatz abschließen (AG)
Abnahmeerklärung erstellen

Angebot abgeben Vertrag abschließen (AN)	
Vertrag abschließen (AN)	
Vertragszusatz abschließen (AN)	
Lieferung erstellen und ausliefern	
Abnahmeerklärung unterzeichnen (UN)	

Entwicklung

_	
	Anforderungen und Analysen
	Anwenderaufgaben analysieren
	Anforderungen festlegen
:	Sicherheitsanalyse durchführen und bewerten
	Informationssicherheitskonzept erstellen
	Datenschutzkonzept erstellen
	Anforderungen festlegen
	Anforderungsbewertung erstellen
	Altsystemanalyse erstellen
	Marktsichtung für Fertigprodukte durchführen
	Make-or-Buy-Entscheidung durchführen
	Lastenheft Gesamtprojekt erstellen
	Lastenheft Gesamtprojekt bewerten

Systemelemente	Systementwurf
Zum System integrieren	Systemarchitektur erstellen
Zum Unterstützungssystem integrieren	Unterstützungs-Systemarchitektur erstellen
Zum Segment integrieren	Styleguide für die Mensch-Maschine-Schnittstel erstellen
Externe Einheit übernehmen	HW-Architektur erstellen
Zur HW-Einheit integrieren	SW-Architektur erstellen
Zur SW-Einheit integrieren	Datenbankentwurf erstellen
Zur HW-Komponente integrieren	Implementiarungs- Integrations- und Prüfkonze
Zur SW-Komponente integrieren	Implementierungs-, Integrations- und Prüfkonze System erstellen
HW-Modul realisieren	Implementierungs-, Integrations- und Prüfkonze Unterstützungssystem erstellen
SW-Modul realisieren	Implementierungs-, Integrations- und Prüfkonzept
Externes HW-Modul übernehmen	erstellen
Externes SW-Modul übernehmen	Implementierungs-, Integrations- und Prüfkonzept erstellen
	Migrationskonzept erstellen

Styleguide für die Mensch-Maschine-Schnittstelle erstellen
HW-Architektur erstellen
SW-Architektur erstellen
Datenbankentwurf erstellen
Implementierungs-, Integrations- und Prüfkonzept System erstellen
Implementierungs-, Integrations- und Prüfkonzept Unterstützungssystem erstellen
Implementierungs-, Integrations- und Prüfkonzept HW erstellen
Implementierungs-, Integrations- und Prüfkonzept SW erstellen
Migrationskonzept erstellen

Logistische Konzeption
Spezifikation logistische Unterstützung erstellen
Logistisches Unterstützungskonzept erstellen
Logistische Berechnungen und Analysen durchführer

• • • • • • • • • • • • • • • • • • • •
Nutzungsdokumentation erstellen
Instandhaltungsdokumentation erstellen
Instandsetzungsdokumentation erstellen
Ersatzteilekatalog erstellen
Ausbildungsunterlagen erstellen
Zur logistischen Unterstützungsdokumentation integrieren

_	Systemspezifikationen
Ge	esamtsystemspezifikation (Pflichtenheft) erstellen
	Systemspezifikation erstellen
	Externe Einheit-Spezifikation erstellen
	HW-Spezifikation erstellen
	SW-Spezifikation erstellen
	Externes-HW-Modul-Spezifikation erstellen
	Externes-SW-Modul-Spezifikation erstellen

Organisation

Prozessverbesserung

Vorgehensmodell bewerten

Verbesserung eines Vorgehensmodells konzipieren

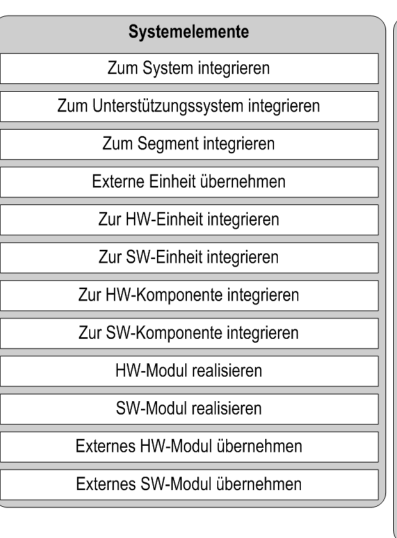
Organisationsspezifisches Vorgehensmodell erstellen, einführen und pflegen

V-Modell XT: Activities (as many?!)

ojekt

Planung und Steuerung	Berichtswe
Projektfortschrittsentscheidung herbeiführen	Besprechung du
Projekthandbuch erstellen	Projekttagebuc
QS-Handbuch erstellen	Messdaten er
Projektmanagement-Infrastruktur einrichten	Metrik berechnen ur
Schätzung durchführen	Kaufmännischen Projektsta
Risiken managen	Projektstatusberic
Projekt planen	QS-Bericht er
Arbeitsauftrag vergeben	Projekt absch
aufmännische Projektkalkulation durchführen	
Prüfung	Ausschreibungs- und
Prüfspezifikation Dokument erstellen	Ausschreibungskonz
Dokument prüfen	Ausschreibung
Prüfspezifikation Prozess erstellen	Kriterienkatalog für die erste
Prozess prüfen	Angebote bewerten u
Prüfspezifikation Benutzbarkeit erstellen	Vertrag abschlie
Benutzbarkeit prüfen	Vertragszusatz abso
Prüfspezifikation Systemelement erstellen	Abnahmeerklä
Prüfprozedur Systemelement realisieren	
Systemelement prüfen	
Prüfspezifikation Lieferung erstellen	
Lieferung prüfen	
rüfspezifikation Produktkonfiguration erstellen	
Produktkonfiguration prüfen	

Entwicklung



Logistikelemente

cklung

relemente	Systementwurf
m integrieren	Systemarchitektur erstellen
gssystem integrieren	Unterstützungs-Systemarchitektur erstellen
ent integrieren	Styleguide für die Mensch-Maschine-Schnittstelle erstellen
eit übernehmen	HW-Architektur erstellen
heit integrieren	SW-Architektur erstellen
heit integrieren	Datenbankentwurf erstellen
onente integrieren	Implementierungs-, Integrations- und Prüfkonzept System erstellen
ul realisieren	Implementierungs-, Integrations- und Prüfkonzept Unterstützungssystem erstellen
ıl realisieren	Implementierungs-, Integrations- und Prüfkonzept HW erstellen
1odul übernehmen	
fodul übernehmen	Implementierungs-, Integrations- und Prüfkonzept SW erstellen
	Migrationskonzept erstellen

kelemente				
nentation erstellen	Ge			
kumentation erstellen				
kumentation erstellen				
atalog erstellen				
terlagen erstellen				
stützungsdokumentation				

lπ

lπ

esamtsystemspezifikation (Pflichtenheft) erstelle Externes-SW-Modul-Spezifikation ersteller

V-Modell XT: Roles (even more?!)

Project Roles:

Änderungssteuerungsgruppe (Change Control Board), Änderungsverantwortlicher,
Anforderungsanalytiker (AG), Anforderungsanalytiker (AN), **Anwender**, Assessor,
Ausschreibungsverantwortlicher, Datenschutzverantwortlicher, Ergonomieverantwortlicher,
Funktionssicherheitsverantwortlicher, HW-Architekt, HW-Entwickler,
Informationssicherheitsverantwortlicher, KM-Administrator, KM-Verantwortlicher, Lenkungsausschuss,
Logistikentwickler, Logistikverantwortlicher, Projektkaufmann, **Projektleiter**, Projektmanager,
Prozessingenieur, **Prüfer**, QS-Verantwortlicher, SW-Architekt, **SW-Entwickler**,
Systemarchitekt, Systemintegrator, Technischer Autor, Trainer

Organisation Roles:

Akquisiteur, Datenschutzbeauftragter (Organisation), Einkäufer, IT-Sicherheitsbeauftragter (Organisation), Qualitätsmanager

V-Modell XT: Tailoring Instance

Projekt genehmigt

Legende:

Alle V-Modell-Projekte

Organisationsspezifisches Vorgehensmodell

AG/AN-Schnittstelle

Systementwicklung

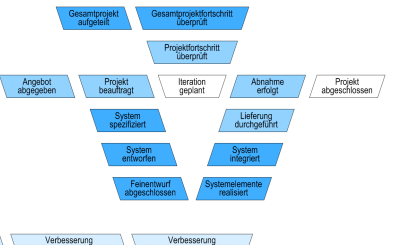
Projekt definiert Anforderungen festgelegt

Projekt ausgeschrieben

Vorgehensmodell

analysiert

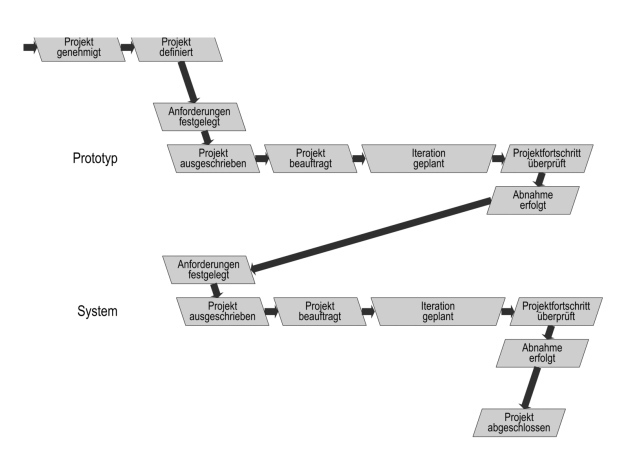
Vorgehensmodell konzipiert



Vorgehensmodell realisiert

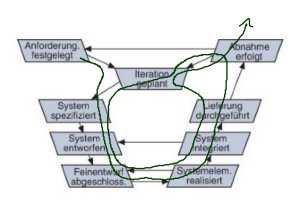
Building Blocks

Plan

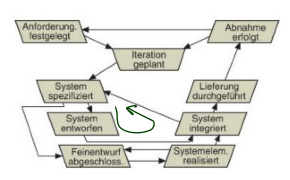


V-Modell XT: Development Strategies

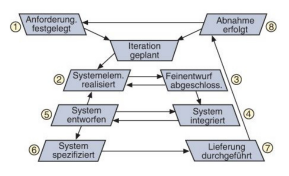
V-Modell XT mainly supports three **strategies**, i.e. principal **sequences between decision points**, to develop a system:



incremental



component based



prototypical

V-Modell XT: Discussion

Advantages:

- certain management related building block are part of each project, thus they may receive increased attention of management and developers
- publicly available, can be used free of license costs
- very generic, support for tailoring
- comprehensive, low risk of forgetting things

Disadvantages:

- comprehensive, tries to cover everything; tailoring is supported, but may need high effort
- tailoring is necessary, otherwise a huge amount of useless documents is created
- description/presentation leaves room for improvement

Needs to prove in practice, in particular in small/medium sized enterprises (SME).



The Agile Manifesto

"Agile – denoting 'the quality of being agile; readiness for motion; nimbleness, activity, dexterity in motion' – software development methods are attempting to offer an answer to the eager business community asking for lighter weight along with faster and nimbler software development processes.

This is especially the case with the rapidly growing and volatile Internet software industry as well as for the emerging mobile application environment." (Abrahamsson et al., 2002)

The Agile Manifesto (2001):

We are uncovering better ways of developing software by doing it and helping others do it.

Through this work we have come to value:

Individuals and interactions over processes and tools

Working software over comprehensive documentation

Customer collaboration over contract negotiation

Responding to change over following a plan

that is, while there is value in the items on the right, we value the items on the left more.

Agile Principles

- Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
- Business people and developers must work together daily throughout the project.
- Agile processes promote sustainable development.
 The sponsors, developers, and users should be able to maintain a constant pace indefinitely.
- Welcome changing requirements, even late in development.
 Agile processes harness change for the customer's competitive advantage.
- Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.
- Working software is the primary measure of progress.

- Simplicity the art of maximizing the amount of work not done – is essential.
- Continuous attention to technical excellence and good design enhances agility.
- Build projects around motivated individuals.
 Give them the environment and support they need, and trust them to get the job done.
- The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.
- The best architectures, requirements, and designs emerge from self-organizing teams.
- At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

Similarities of Agiles Process Models

- iterative: cycles of a few weeks, at most three months.
- Work in small groups (6-8 people) proposed.
- Dislike the idea of large, comprehensive documentation (radical or with restrictions).
- Consider the customer important;
 recommend or request customer's presence in the project.
- Dislike dogmatic rules.

(Ludewig and Lichter, 2013)

Extreme Programming (XP) (Beck, 1999)

XP values:

simplicity, feedback, communication, courage, respect.

XP practices:

- management
 - integral team (including customer)
 - planning game (→ Delphi method)
 - short release cycles
 - stand-up meetings
 - assess in hindsight

joint responsibility for the code
coding conventions
acceptable workload
central metaphor
continuous integration

coding

programmer

X

- programming
 - test driven development
 - refactoring
 - simple design
 - pair programming

Scrum

Scrum

- First published 1995 (Schwaber, 1995), based on ideas of Takeuchi and Nonaka.
- Inspired by Rugby (yes, the "hooligan's game played by gentlemen"): get the ball in a scrum, then sprint to score.
- Role-based; iterative and incremental; in contrast to XP no techniques proposed/required.

Three roles:

- product owner:
 - representative of customer,
 - maintains requirements in the product backlog,
 - plans and decides which requirement(s) to realise in next sprint,
 - (passive) participant of daily scrum,
 - assesses results of sprints

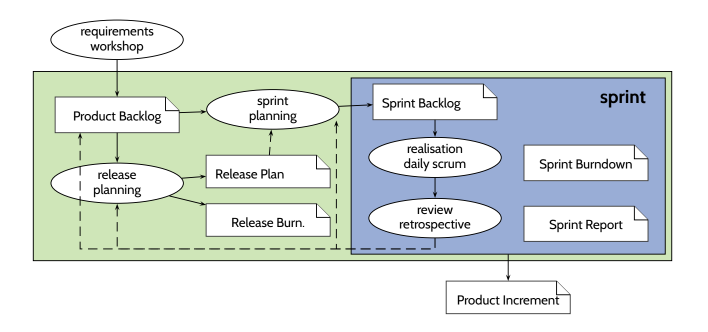
scrum team:

- members capable of developing autonomously,
- decides how and how many requirements to realise in next sprint,
- distribution of tasks self-organised, team decides who does what when,
- environment needs to support communication and cooperation, e.g. by spatial locality

scrum master:

- helps to conduct scrum the right[™] way,
- looks for adherence to process and rules,
- ensures that the team is not disturbed from outside.
- moderates daily scrum, responsible for keeping product backlog up-to-date,
- should be able to assess techniques and approaches

Scrum Process



product backlog (maintained by product owner)

- comprises all requirements to be realised,
- priority and effort estimation for requirements,
- collects tasks to be conducted.

release plan

- based on initial version of product backlog,
- how many sprints, which major requirements in which sprint,

release-burndown report

see sprint-burndown report

sprint backlog

- requirements to be realised in next sprint, taken from product backlog,
- more precise estimations,
- daily update (tasks done, new tasks, new estimations)

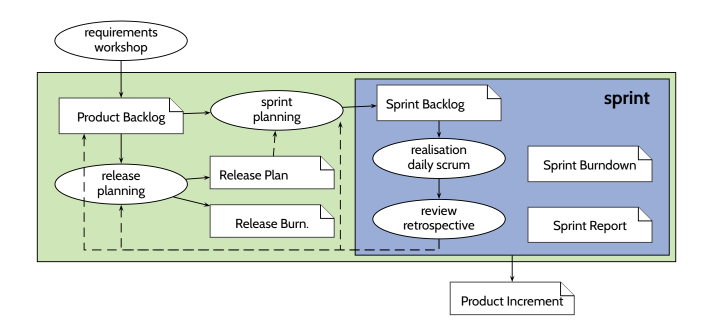
sprint-burndown report

- completed/open tasks from sprint backlog,
- should decrease linearly, otherwise remove tasks from sprint backlog,

sprint report

- which requirements (not) realised in last sprint,
- description of obstacles/problems during sprint

Scrum Process



daily scrum:

- daily meeting, 15 min.
- discuss progress, synchronise day plan, discuss and document new obstacles
- team members, scrum master, product owner (if possible)

• sprint:

at most 30 days, usually shorter (initially longer)

sprint review:

• assess amount and quality of realisations; product owner accepts results

sprint retrospective:

 assess how well the scrum process was implemented; identify actions for improvement (if necessary)

Scrum: Discussion

- Has been used in many projects, experience in majority positive.
- Team size bigger 7-10 may need scrum of scrums.
- Competent **product owner** necessary for success.
- Success depends on motivation, competence, and communication skills of team members.
- Team members are responsible for planning, and for adhering to process and rules, thus intensive learning and experience necessary.
- Can (as other process models) be combined with techniques from XP.

Process Metrics

Assessment and Improvement of the Process

- Idea (for material goods): The quality of the (production) process influences product quality.
- Plan: Specify abstract criteria (metrics) to determine good production processes (e.g., to choose manufacturer).
- Industry in general (production!):
 - ISO 9001, ISO/TS 16949 (automotive), ...
- Software industry (development!):
 - CMM(I), SPICE
- Note: a good process does not stop us from creating bad products;
 (the hope is, that) bad products are less likely when using a good process,
 i.e. that there is a correlation:

		process quality	
		low	high
		false positive	true positive
product quality	high	×	× × × × × × ×
produc		true negative	false negative
	low	× × × × ×	× × ×



CMMI[®] for Development, Version 1.3 CMMI-DEV, V1.3

CMMI Product Team

Improving processes for developing etter products and services

November 2010

TECHNICAL REPORT

CMU/SEI-2010-TR-033 ESC-TR-2010-033

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http://www.sei.cmu.edu



Carnegie Mellon



- 1991: Capability Maturity Model (CMM), DoD/SEI/CMU; superseded by
- 1997: Capability Maturity Model Integration (CMMI) (Team, 2010);
 constellations: CMMI-DEV (development), CMMI-ACQ (acquisition), CMMI-SRV (service)

Goals:

- applicable to all organisations which develop software,
- make strengths and weaknesses of the real process visible, to point out ways for improvement,
- neutral wrt. technology employed in project,
- levels: higher levels have lower levels as premise,
- be consistent with ISO 15504 (SPICE)

Assumptions:

- better defined, described, and planned processes have higher maturity,
- higher maturity levels require statistical control to support continuous improvement,
- higher maturity level yields:
 - better time/cost/quality prediction;
 - lower risk to miss project goals;
 - higher quality of products.

CMMI Levels

level	level name	process areas
1	initial	-
2	managed	REQM, PP, PMC, MA, PPQA, CM, SAM
3	defined	+ RD, TS, PI, VER, VAL, OPF, OPD, OT, IPM, RSKM, DAR
4	quantitatively managed	+ OPP, QPM
5	optimising	+ OID, CAR

• initial - the process is not consciously designed, just evolved.

level	level name	process areas
1	initial	1
2	managed	REQM, PP, PMC, MA, PPQA, CM, SAM
3	defined	+ RD, TS, PI, VER, VAL, OPF, OPD, OT, IPM, RSKM, DAR
4	quantitatively managed	+ OPP, QPM
5	optimising	+ OID, CAR

- managed (formerly: repeatable) important areas of software development organised and prescribed to responsible people; each project may have own process
- Areas: requirements management (REQM), project planning (PP), project monitoring and control (PMC), measurement and analysis (MA), Process and Product Quality Assurance (PPQA), configuration management (CM), supplier agreement management (SAM)

CMMI General/Specific Goals and Practices

- CMMI certificates can be obtained via a so-called appraisal
- There are three levels of review methods A, B, C;
 A is most thorough (and expensive).
- A certificate authority checks, to what amount generic goals GG.1, ..., GG.3 with their generic practices are reached.

Example: GG.2 (for level 2) includes

- GG 2.1: create strategy for planning and installation of process
- GG 2.2: plan the process
- GG 2.3: allocate reources
- ...
- Each area, like RD, has specific goals and specific practices, sometimes per level
 Example: RD (requirements development) includes
 - SG 1: develop customer requirements
 - SG 2: develop product requirements
 - SG 3: analyse and validate requirements
- That is, to reach CMMI level 2, an organisation has to reach GG.1, GG.2, and SG 1 and SG 2 for area RD.

CMMI: Discussion

- in CMMI, e.g. area RD requires that requirements are analysed, but does not state how –
 there are examples, but no particular techniques or approaches
- CMMI as such is not a process model (in the sense of the course)
- CMMI certificate is required by certain (U.S) government customers; may guide selection of sub-contractors (a certificate at least proves that they think about their process)
- CMMI can serve as an inspiration for important aspects of process models wrt. product quality

Criticism:

- CMM(I) assumptions are based on experience in specific projects;
 may not be present for all kinds of software,
- CMMI certification applies to one particular state of process management; changed processes may require new (expensive) appraisal, in this sense CMMI certification may hinder innovation,
- CMMI levels are chosen somewhat arbitrarily: "why is an area in level N and not already in level N-1?"

SPICE / ISO 15504

Software Process Improvement and Capability Determination

- similar to CMM(I): maturity levels, assessment, certificates
- a european development: standardised in ISO/IEC 15504 (2003)
- maturity levels: O (incomplete), ..., 5 (optimizing);
 SPICE O corresponds to CMMI 1
- provides "process reference models"
 (in particular specific ones for automotive, aerospace, etc.)
- Literature: (Hörmann et al., 2006)

Tell Them What You've Told Them...

Waterfall Model

very well-known, very abstract, of limited practical use.

Spiral Model

iterated risk assessment, e.g., for very innovative projects.

Classification of processes

- prototyping: needs purposes and questions
- evolutionary, iterative, incremental

V-Model XT

- slightly different vocabulary,
- quite comprehensive,
- may serve as inspiration for, e.g., definition of roles,
- can be tailored in various ways

• Agile approaches

- XP: proposes methods and approaches
- Scrum: focuses on management aspects
- Measure process quality: CMMI, Spice

References

References

Abrahamsson, P., Salo, O., Ronkainen, J., and Warsta, J. (2002). Agile software development methods. review and analysis. Technical Report 478.

Beck, K. (1999). Extreme Programming Explained - Embrace Change. Addison-Wesley.

Boehm, B. W. (1988). A spiral model of software development and enhancement. *IEEE Computer*, 21(5):61-72.

Hörmann, K., Dittmann, L., Hindel, B., and Müller, M. (2006). SPICE in der Praxis: Interpretationshilfe für Anwender und Assessoren. dpunkt.verlag.

IEEE (1990). IEEE Standard Glossary of Software Engineering Terminology. Std 610.12-1990.

Ludewig, J. and Lichter, H. (2013). Software Engineering. dpunkt.verlag, 3. edition.

Rosove, P. E. (1967). Developing Computer-based Information Systems. John Wiley and Sons.

Schwaber, K. (1995). SCRUM development process. In Sutherland, J. et al., editors, *Business Object Design and Implementation, OOPSLA'95 Workshop Proceedings*. Springer-Verlag.

Team, C. P. (2010). Cmmi for development, version 1.3. Technical Report ESC-TR-2010-033, CMU/SEI.

V-Modell XT (2006). V-Modell XT. Version 1.4.

Züllighoven, H. (2005). Object-Oriented Construction Handbook - Developing Application-Oriented Software with the Tools and Materials Approach. dpunkt.verlag/Morgan Kaufmann.

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