

CMMI: Project Monitoring and Control



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Outline



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The WHAT: Project Monitoring and Control, by Tobias Stoll

SG 1: Monitor the Project Against the Plan

SG 2: Manage Corrective Action to Closure

The HOW (part 1): industrial practices, by Dominik Schreiber

The HOW (part 2): real-life examples, by Dominik Schreiber

Project Monitoring and Control



[Dev10]

Project Monitoring and Control

SG 1: Monitor the Project Against the Plan

SG 1: Monitor the Project Against the Plan

SP 1.1: Monitor Project Planning Parameters



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SG 1: Monitor the Project Against the Plan

SP 1.2: Monitor Commitments

SG 1: Monitor the Project Against the Plan

SP 1.3: Monitor Project Risks



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SG 1: Monitor the Project Against the Plan

SP 1.4: Monitor Data Management

SG 1: Monitor the Project Against the Plan

SP 1.5: Monitor Stakeholder Involvement



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SG 1: Monitor the Project Against the Plan

SP 1.6: Conduct Progress Reviews

SG 1: Monitor the Project Against the Plan

SP 1.7: Conduct Milestone Reviews

Project Monitoring and Control

SG 2: Manage Corrective Action to Closure

SG 2: Manage Corrective Action to Closure

SP 2.1: Analyze Issues



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SG 2: Manage Corrective Action to Closure

SP 2.2: Take Corrective Action



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SG 2: Manage Corrective Action to Closure

SP 2.3: Manage Corrective Actions



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Outline

The WHAT: Project Monitoring and Control, by Tobias Stoll

The HOW (part 1): industrial practices, by Dominik Schreiber

Scrum

Extreme Programming

methodology-independent representations of progress

Earned-Value Analysis

The HOW (part 2): real-life examples, by Dominik Schreiber

industrial practices



[AB06]

Overview

- ▶ **agile** software-engineering process
- ▶ **iterative**: thinking in *sprints*
- ▶ **slim**: 3 *roles*, 4 *artifacts*, small set of *rules*
- ▶ **communicative**: daily meetings, planning, reviews (but less paperwork)

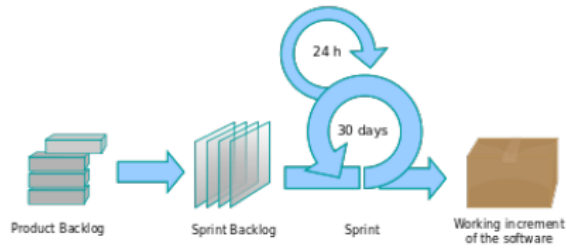


Abbildung : scrum process overview



Regular meetings

- ▶ **Sprint planning meeting** (part 1: whole team):
 - ▶ clean product backlog, prioritize entries
 - ▶ choose entries for next sprint
- ▶ **Sprint planning meeting** (part 2: developers):
 - ▶ convert entries to 1-day tasks (⇒ sprint backlog)
 - ▶ extract sprint-goal from entries
- ▶ **Sprint Review:**
 - ▶ present product to product owner, check sprint-goal
 - ▶ give feedback for last sprint, update product backlog
- ▶ **Sprint Retrospective:**
 - ▶ concrete improvements based on
 - ▶ feedback for the last sprint

industrial practices

Scrum

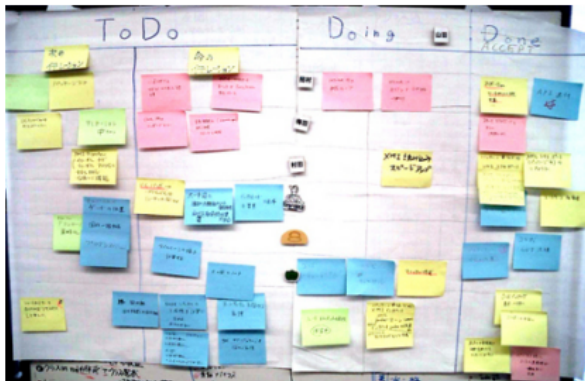


Abbildung : Scrum Taskboard

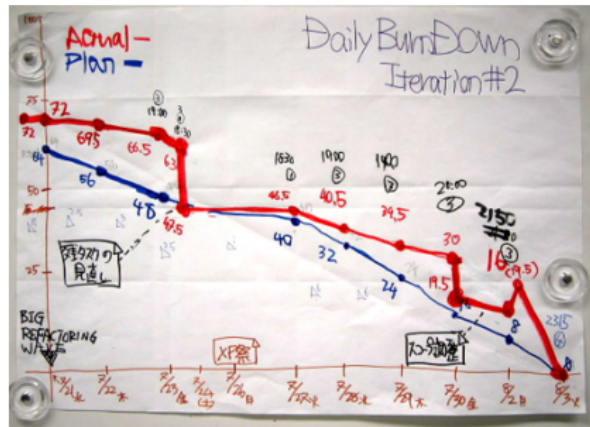


Abbildung : Scrum Burndown Chart



Overview

- ▶ **agile** software-engineering process
- ▶ strong **principles**: Pair Programming, Test-driven Development, Continuous Integration, ...



Overview

- ▶ **agile** software-engineering process
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Differences to Scrum

- ▶ **iteration length**: week (XP) ↔ month (Scrum)
- ▶ **change adaption**: always (XP) ↔ not in current sprint (Scrum)
- ▶ **work order**: customer chooses (XP) ↔ team chooses (Scrum)
- ▶ **engineering practices**: given (XP) ↔ not given (Scrum)



through the engineering process

- ▶ **Planning Game:** release+iteration planning match results with plan constantly, split up in 3 phases:
 1. *exploration phase*
create user stories/split them into tasks
 2. *commitment phase*
commit to functionalities/assign tasks
 3. *steering phase*
adjust plan/perform tasks, match result to plan
 - ▶ **Test-driven Development:** all productive code is written to make failing unit tests pass → unit tests describe the plan
 - ▶ **Continuous Integration:** automated unit tests match every commit to the plan
- it is the **combination** of the 12 principles that makes XP work

industrial practices

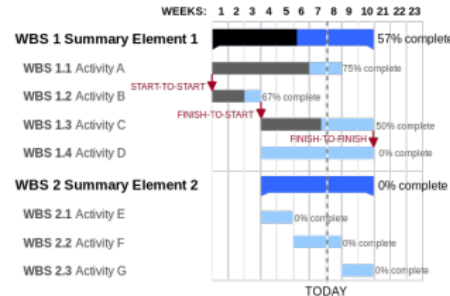
methodology-independent representations of progress



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gantt chart

- ▶ illustrates project **schedule**
- ▶ project is broken down into elements
- ▶ each element has **start** and **end**
- ▶ progress of each element can be illustrated

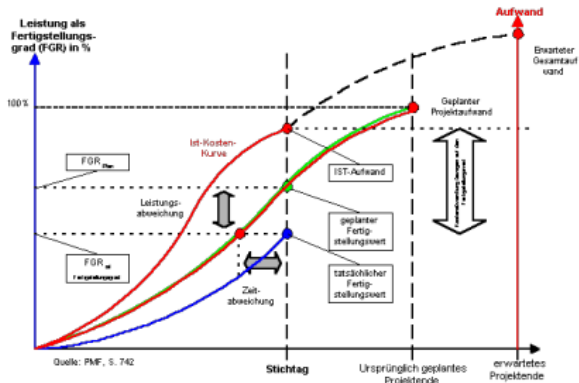


network diagram

- ▶ shows **dependencies** in schedule
- ▶ same information as gantt chart, different representation



Abbildung : gantt chart, network diagram



project controlling tool

- ▶ allows **monitoring** of scope, schedule and cost of a project
- ▶ allows **forecasts** for the evolving project
- ▶ not restricted to software engineering, works for **all kinds of projects**

Abbildung : combined values in EVA



measured values

- ▶ **planned cost (PC)**: pre-defined cost for the *whole project*
- ▶ **actual cost (AC)**: actual cost *until now*

metrics

- ▶ **earned value (EV)**: actual *value* of the work until now

simple metric: $EV = \text{Budget} \cdot \% \text{Progress}$

derived values

- ▶ **schedule variance:**
 $SV = EV - PC$
- ▶ **cost variance:**
 $CV = EV - AC$
- ▶ **schedule performance index:**
 $SPI = \frac{EV}{PC}$
- ▶ **cost performance index:**
 $CPI = \frac{EV}{AC}$



your task

- ▶ list of **500** hand-written mail addresses
- ▶ insert this into **mailing list**
- ▶ you need **2h** for this, get **10€/h**
- ▶ **half time!** 1h left

measured values

- ▶ **PC** = $20\text{€} \cdot \frac{1}{2} = 10\text{€}$
- ▶ **AC** = $10\frac{\text{€}}{1h} \cdot 1h = 10\text{€}$

metrics

- ▶ you were **fast!** Did 300 already!
- ▶ **EV** = $20\text{€} \cdot \frac{300}{500} = 12\text{€}$

derived values

- ▶ **SV** = $12\text{€} - 10\text{€} = 2\text{€}$
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If you stay that fast, you'll finish **20min early**. Means: you'll get **€3,30** for free.

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at openLearnWare

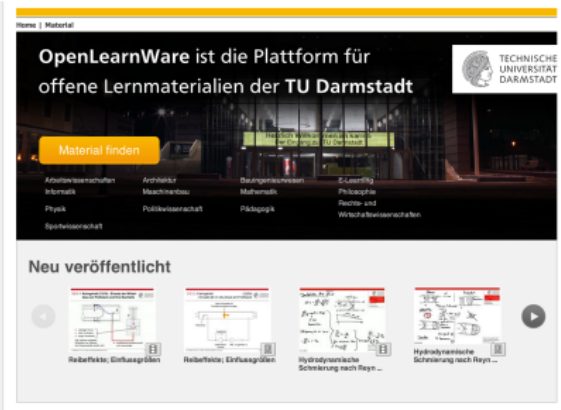
at a major-client software-engineering company

at dimetis GmbH

real-life examples at openLearnWare - project overview

Project: material portal for students

- ▶ webservice for lecture material
- ▶ development started in spring 2010
- ▶ team of 2 full-time employees, 5 HiWis
- ▶ scrum-like project structure



The screenshot shows the homepage of the OpenLearnWare platform. At the top, there's a navigation bar with links for 'Home' and 'Material'. Below the navigation is a banner featuring the TU Darmstadt logo and the text 'OpenLearnWare ist die Plattform für offene Lernmaterialien der TU Darmstadt'. A large yellow button labeled 'Material finden' is prominently displayed. Below the banner, there's a grid of links to various academic departments: Arbeitswissenschaften, Informatik, Physik, Architektur, Maschinenbau, Politikwissenschaft, Bauingenieurwesen, Mathematik, Pädagogik, e-Learning, Philosophie, Sprache und Wirtschaftswissenschaften. Further down, a section titled 'Neu veröffentlicht' shows three thumbnail images of recently published materials: 'Reibefaktor; Einflussgrößen', 'Reibefaktor; Einflussgrößen', and 'Hydrodynamische Scherung nach Reay...'. Each thumbnail includes a small video camera icon.

Abbildung : tu-darmstadt.de/olw, 7.1.13

real-life examples at openLearnWare - project structure



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img/olw-taskboard.png

team members

- ▶ “Intellectual head” – like Scrum’s **product owner**, responsible for all “non-technical stuff”
- ▶ “Technical head” – like Scrum’s **scrum master**, responsible for all “technical stuff”
- ▶ 5 HiWis, working 8-20 hours a week – the **scrum team**

Abbildung : taskboard, december-sprint

real-life examples at openLearnWare - project monitoring/control



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process items

- ▶ weekly **scrum meeting** – about an hour, with all team members
- ▶ weekly **planning meeting** – about 2 hours, intellectual+technical head
- ▶ **taskboard** as a mirror of the redmine *ticket system*
- ▶ **tickets** as a *sprint backlog*
- ▶ current **QSL-Request** as *product backlog*
- ▶ **Jenkins** as *Continuous-Integration Server*

The screenshot displays two main interfaces. On the left, the 'eLearning - OpenLearnWare' ticket system shows a list of open tickets. The columns include #, Status, % erledigt, Priorität, and Thema. Tickets are listed with their descriptions, such as 'OLW-Premiere: PHP-Funktionen als Java-Service auslegen' and 'Erstellung von zentralisierten Diensten'. On the right, the Jenkins Continuous Integration server interface shows a list of build jobs. The columns include Name, Letzter Erfolg, Letzter Beauftragung, and Letzte Zeit. Build jobs listed include 'olw-premiere', 'olw-premiere-test', 'olw-premiere-unit', 'olw-premiere-integration', 'olw-premiere-functional', 'olw-premiere-acceptance', 'olw-premiere-qa', 'olw-premiere-unit-test', 'olw-premiere-integration-test', 'olw-premiere-functional-test', 'olw-premiere-acceptance-test', 'olw-premiere-qa-test', 'olw-premiere-unit-integration', 'olw-premiere-unit-functional', 'olw-premiere-unit-acceptance', 'olw-premiere-integration-functional', 'olw-premiere-functional-acceptance', 'olw-premiere-acceptance-functional', and 'olw-premiere-qa-functional'. Most builds are marked as 'Unbeauftragt' (Unassigned).

Abbildung : ticket system, ci-server

real-life examples at openLearnWare - how the process evolved



change as the only constant

- ▶ no current team member from the **founder team**
- ▶ began with **giant mind-maps** as product/sprint backlogs
- ▶ had 2-3 nearly **complete restarts**
- ▶ in the beginning: **no documentation** at all (except backlogs)

Abbildung : former product backlog

real-life examples at a major-client software-engineering company

Project: Web-based software for the government

- ▶ up to 1.5 years **specification phase**
- ▶ teams of **<10 members**
- ▶ project head spends **1 day a week** with the customer

real-life examples at a major-client software-engineering company

the process

- ▶ **specification phase**: before the project starts, it gets strongly *specified* (customer reviews this)
- ▶ **implementation**: according to system specification, features are implemented
- ▶ **internal reviews**: code is reviewed twice: once technical, once specialist
- ▶ **small releases**: working features are shipped to the customer early, loaded with unit tests/performance tests/specific tests
- ▶ **issue tracking**: customer show occurring bugs to developers or reports them in the issue tracker

real-life examples at dimetis GmbH



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Thank you for your attention!



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Thank you for your attention!



I want to hear at least **3 questions** from you.

Start now!

Bibliography

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CLEI Electron. J., 9(1), 2006.
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Cmmi® for development, version 1.3 cmmi-dev, v1.3.
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Extreme Programming Principles



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Fine scale feedback

- ▶ pair programming
- ▶ planning game
- ▶ test-driven development
- ▶ whole team

shared understanding

- ▶ coding standards
- ▶ collective code ownership
- ▶ simple design
- ▶ system metaphor

continuous process

- ▶ continuous integration
- ▶ refactoring/design improvement
- ▶ small releases

programmer welfare

- ▶ sustainable pace