



Scrum



- 1. The Case for Agile
- 2. The Scrum Process
- 3. Scaling Scrum

How Traditional Projects Fail



- Delivering late
- Delivering over budget
- Delivering the wrong thing
- Unstable in production
- Costly to maintain

Why Traditional Projects Fail



- Smart people trying to do good work
- Stakeholders are well intended

Process in traditional projects

Planning Analysis Design Code Test Deploy

- Much effort for
 - Documents for formalized hand-offs
 - Templates
 - □ Review committees

Why Traditional Projects Fail



The later we find a defect, the more expensive it is to fix it!

Does front-loading a software development process make sense? Reality shows:

- Project plans are wonderful
- Adjustments & assumptions are made during analysis, design, code
- Replanning takes place
- Example: Testing phase at the end
 - ☐ Tester raises a defect
 - □ Programmer claims he followed the specification
 - Architect blames business analyst etc.
 - Exponential cost

Why Traditional Projects Fail



- People are afraid of making changes
- Unofficial changes are carried out
- Documents get out of sync

...

Again, why do we do that!?

To minimize the risk of finding a defect too late...

A Self-Fulfilling Prophecy



- We conduct the front-loaded process to minimize exponential costs of change
 - □ Project plan
 - □ Requirements specification
 - ☐ High-level design documents
 - □ Low-level design documents
- This process causes the exponential costs of change!
 - → A self-fulfilling prophecy

This makes sense for a bridge, ship, or a building but software (and Lego) are easy to change!

The Agile Manifesto



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.

http://agilemanifesto.org/

How Agile Methods Address Project Risks



No longer late or over budget

- Tiny iterations
- Easy to calculate budget
- High-priority requirements first

No longer delivering the wrong thing

- Strong stakeholder communication
- Short feedback cycles

How Agile Methods Address Project Risks



No longer unstable in production

- Delivering each iteration
- High degree of automation

No longer costly to maintain

- Maintenance mode starting with Sprint 2
- Maintenance of multiple versions during development

The Cost of Going Agile



Outcome-based planning

No complete detailed project plan

Streaming requirements

A new requirements process

Evolving design

■ No complete upfront design → flexible

Changing existing code

Need for refactoring

The Cost of Going Agile



Frequent code integration

Continuous integration

Continual regression testing

Add nth feature; test n-1 features

Frequent production releases

Organizational challenges

Co-located team

Keep momentum

Discuss!



Pros and Cons

- Short planning horizon
- No up-front design
- Stories instead of requirement documents
- Extreme ideology

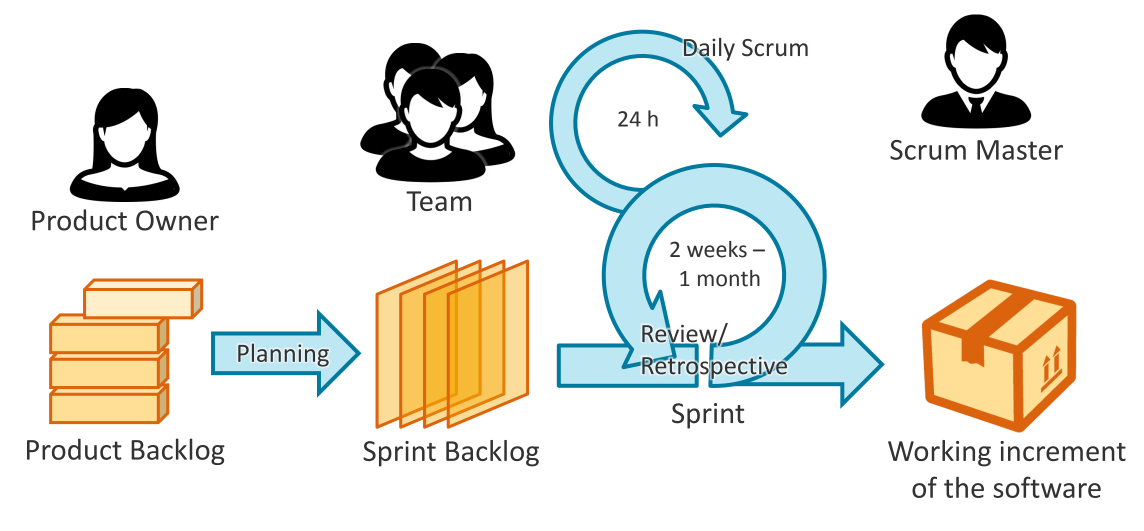
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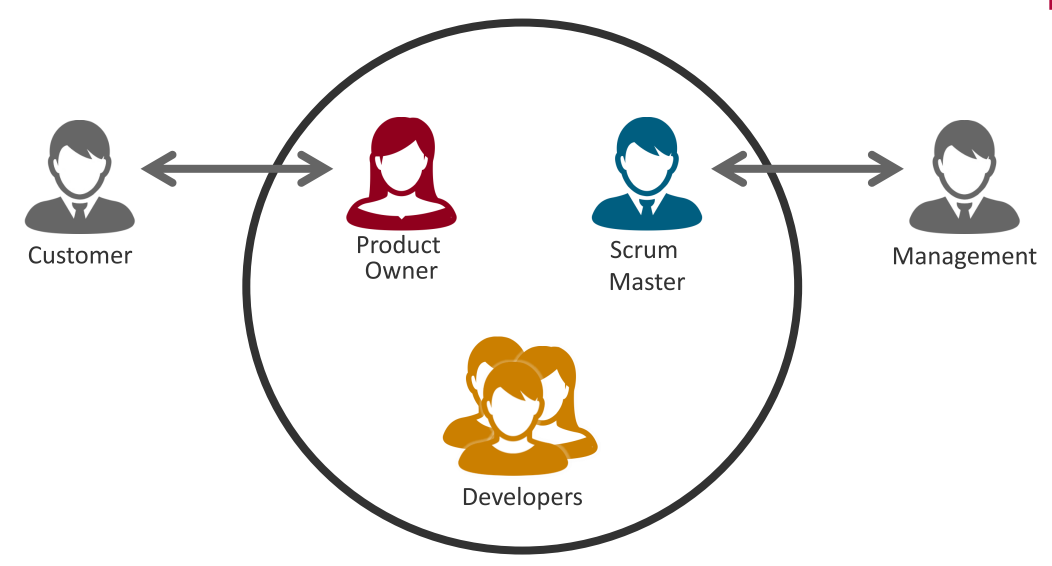
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The Team





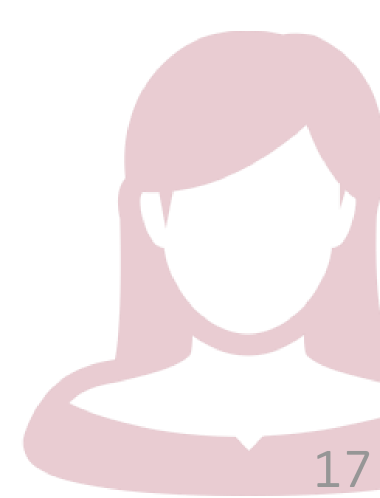
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Product Owner



Responsibilities

- Customer communication
 - □ Contact person for team
- Product Backlog
 - □ User Stories
 - Priorities
- Acceptance Criteria & Tests



Scrum Master



Responsibilities

- Process manager
 - Moderator in meetings
- Management communication
 - □ Remove impediments
- Enabler, not boss



Developers



Responsibilities

- **■** Communication
 - □ Critically discuss all inputs
 - □ Honestly share important information
 - □ Represent team as expert
- Sprint Backlog
- Developing ;-)

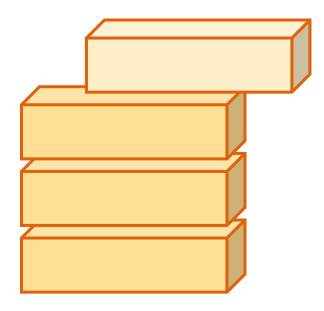


Product Backlog



List of work items

- Requirements (modification requests)
 - Features
 - Bug fixes
- Ordered/prioritized



Requirements



In Scrum, requirements are often defined as user stories:

"As <role>, I want <feature> to <reason>"

Requirements need to fulfill INVEST properties:

- I Independent
- N Negotiable
- V Valuable
- E Estimable
- S Small
- T Testable

http://xp123.com/articles/invest-in-good-stories-and-smart-tasks/

Planning Meeting



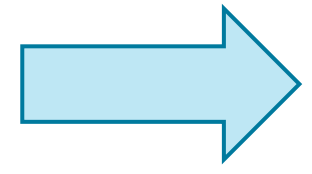
Filling the sprint

- Estimate Backlog items
- Move items from Product to Sprint Backlog

Defining the work

- Break down Backlog items into tasks
- PO not required

Total time: 2 hours per week of sprint



Tasks



For better planning, stories are broken down into tasks

Tasks should be **SMART**:

- S Specific
- M Measurable
- A Achievable
- R Relevant
- T Time-boxed

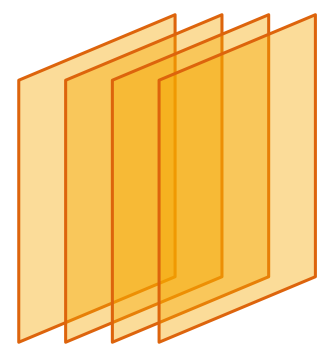
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Sprint Backlog



List of tasks for a sprint

- Tasks are signed-up for, not assigned
- During the sprint
 - □ No new features
 - □ Team may change/add tasks



Daily Scrum Meeting



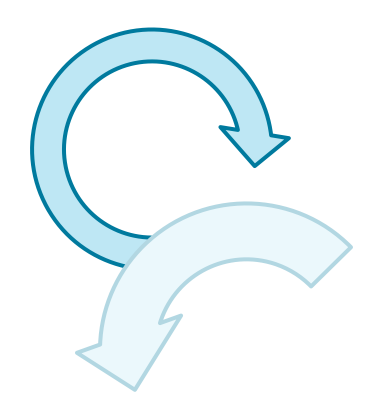
Status update

- Last achievements
- Next steps
- Problems

Max. 2 min per person

Discussions?

Schedule subsequent expert's meeting

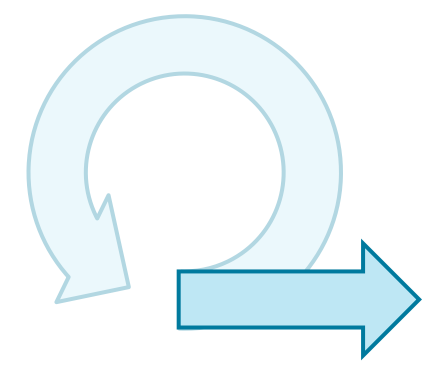


Review Meeting



Acceptance of Features

- Demo to PO
 - □ PO should be prepared
 - Optional: invite other stakeholders
- Comments by developers

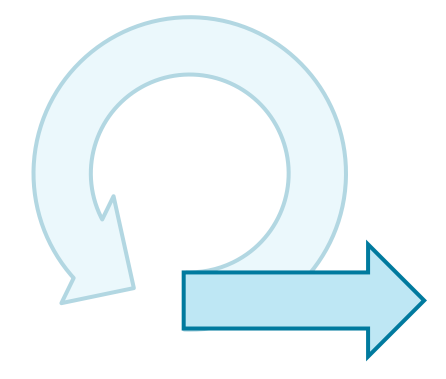


Retrospective Meeting



Internal team evaluation

- PO not required
- Discuss process and problems
- Measure improvements

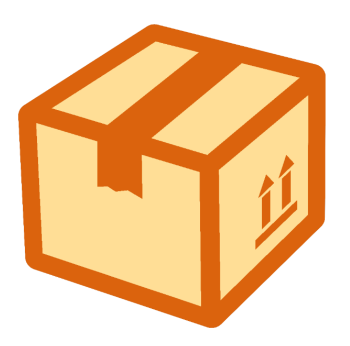


Product Increment



Potentially shippable increment

- Complete according to Definition of Done
 - □ Even if not actually released
- No regrets if project ended now



Scrum



Team

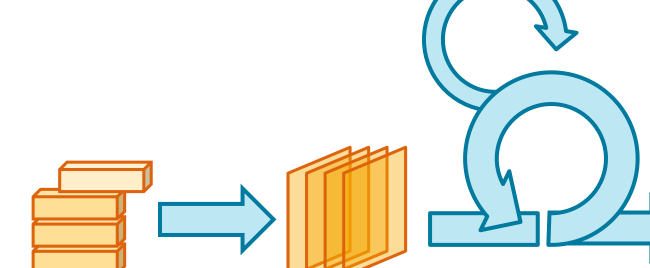
- Product Owner
- Scrum Master
- Developers

Meetings

- Planning
- Daily Scrum
- Review
- Retrospective

Artifacts

- Product Backlog
- Sprint Backlog
- User Stories
- Software Increment



Effort, Schedule, and Cost Estimation



- Depends on software engineering process
- Highly uncertain, must be negotiated and revised with stakeholders
- Waterfall effort estimation
 - ☐ Methods: calibrated estimation model based on historical size (Function Points, LOC, ...); expert judgment; ...
 - □ Output: X man-months
- Agile effort estimation
 - □ Iterative methods, shorter planning horizon
 - □ Output: functionality to be implemented in the next iteration

Effort Estimation in Scrum with "Planning Poker"



Participants

- Everyone operationally involved in creating the software product
- Product Owner (and Scrum Master) are not playing

Preconditions

- Product backlog is complete and prioritized
- Backlog items are known by the team
- The effort for a small backlog item was determined as a reference
- Every participant has a set with sizing cards

Planning Poker 1/2



- Product owner explains a backlog item
- Product owner answers questions of team members
- Every participant evaluates the complexity of the backlog item and chooses a card (hidden)
- All cards are shown simultaneously
- Participants with highest and lowest number explain choices
- The arguments are discussed in the group

Planning Poker 2/2



- A new vote is conducted
- Team agrees on item size
 - Most occurring or average value is acceptable
 - ☐ If not, another round is played
- The moderator notes size of backlog item in the product backlog
- The game ends if all backlog items are sized or time is over

After Planning Poker

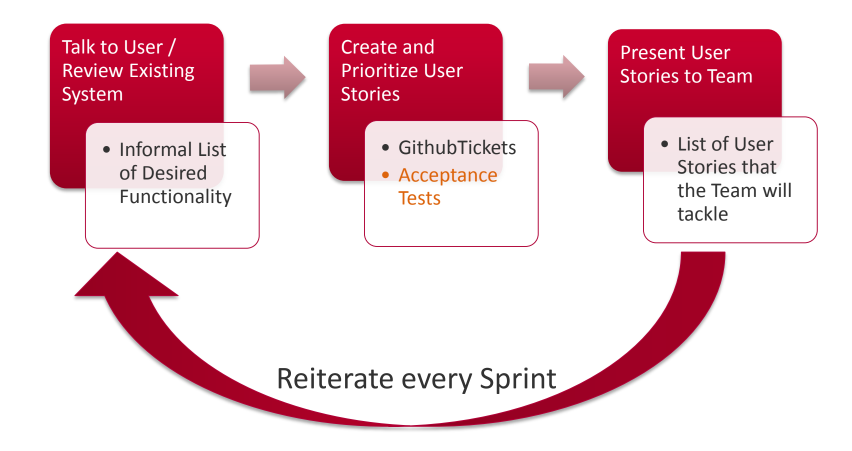


Begin the sprint

- Select stories until sprint is full
- Break down stories into tasks and fill your Scrum Board
- Assign stories to developer(s)
- Implement the stories task by task

Projekt Workflow: Product Owner





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Project Workflow: Developers



Estimate User
Story Effort
(Planning Poker)



Create and
Estimate Tasks
per User Story



Create Unit Test & Implement Task

Repeat until Feature is finished, Run tests frequently

Done and sprint is not over, yet?

- Help your teammates
- Refactor, write tests, document
- Ask the Product Owner for more work

Update Tickets, Create Documentation



Push Feature



IT Systems Engineering | Universität Potsdam



Recap: High-level Overview of SWT2





Implications of the Setup



What's needed in such an environment?

- Development process
- Communication on multiple levels
- Infrastructure for collaboration

Scaling Scrum: Project Start



Start small and grow organically

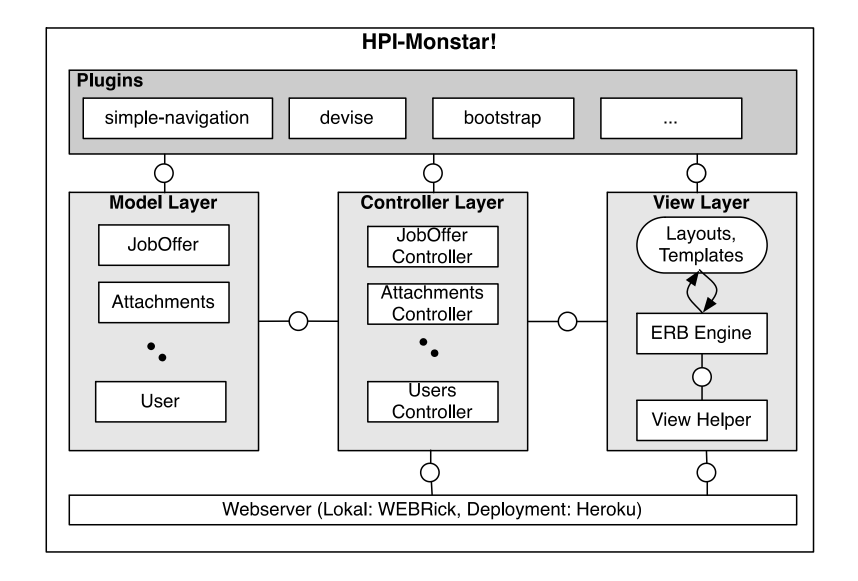
- Single Scrum team for preparation
- Work out foundation for the first sprints
- Scale when it becomes necessary

We are now at the first scaling point!

- Rudimentary architecture is present
- Infrastructure is prepared and ready to go

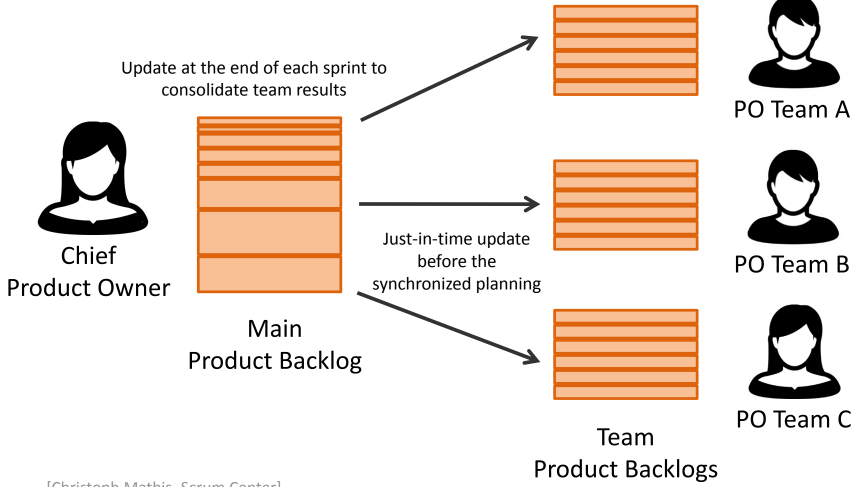
Architecture Overview





Product Owner / Backlog Hierarchy





[Christoph Mathis, Scrum Center]

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Scaling Scrum: Sprint Planning

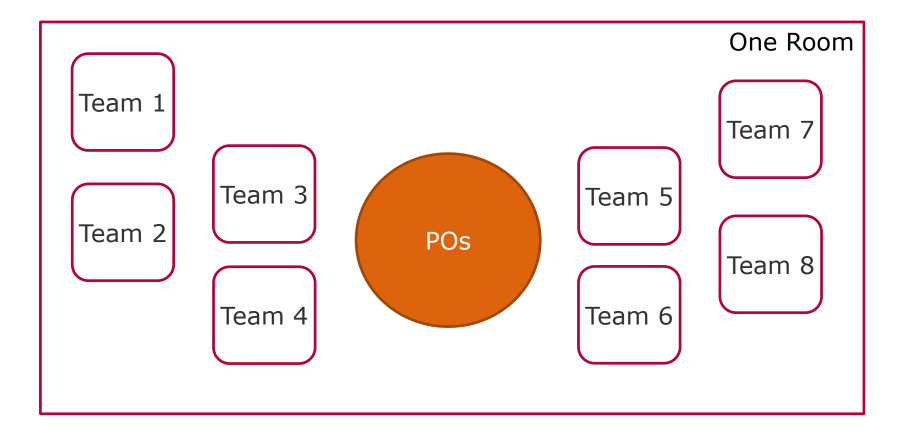


- Preparation
 - □ Individual review and retrospection meetings
 - □ Meeting of all teams with 1-2 members each:
 - Review of the last sprint
 - Input dependencies (What is needed)
 - Output dependencies (What needs to be delivered)
- Execution
 - □ Individual plannings (strict timeboxing)
 - □ Discussion of identified additional input or output dependencies
 - □ Final sprint planning
- Problem: Time consuming & high degree of coordination needed!

Scaling Scrum: Sprint Planning



Another Option: Co-located planning



Scrum of Scrums



Goal: Synchronize team effort with minimal coordination overhead

- Regular meeting of all Scrum masters.
 - □ Developers join if necessary (ambassador principle)
- Scrum masters
 - □ Share their learnings
 - □ Report completions & next steps
 - Coordinate inter-team dependencies
 - Negotiate responsibility
- Developers discuss technical interfaces across teams
- Distribute information back into the teams

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Questions?

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