Scrum Overview

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AMOS C03

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Agenda

- 1. Scrum overview
- 2. Product owner
- 3. Software developer
- 4. Scrum master
- 5. Core activities

Principles of the Agile Manifesto [A01]

- 1. Individuals and Interactions (over Processes and Tools)
- 2. Working Software (over Comprehensive Documentation)
- 3. Customer Collaboration (over Contract Negotiation)
- 4. Responding to Change (over Following a Plan)

Process and Technical Practices

Scrum (for process practices)

XP (for technical practices)

1. Scrum Overview

Scrum Definition 1 / 2

- An agile method, invented around 1993, 1995
- A rugby situation requiring intense collaboration



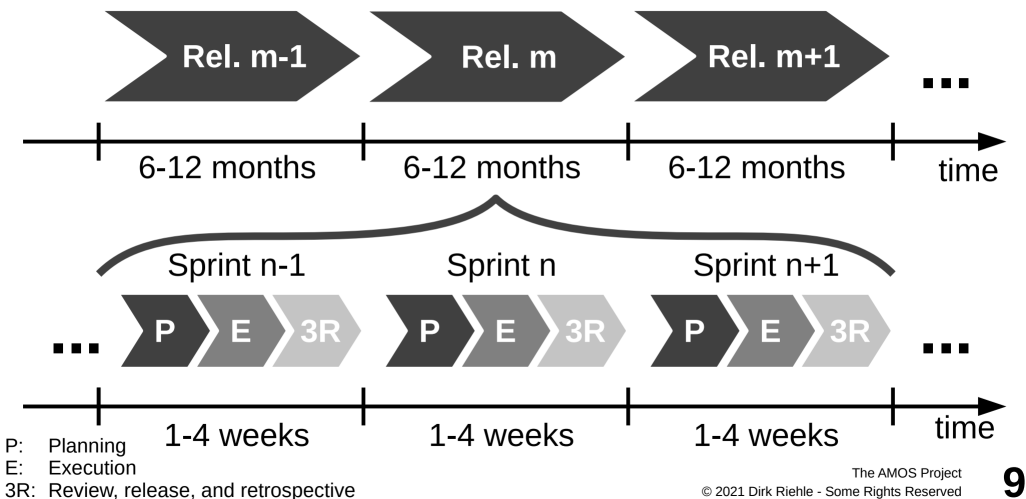
Scrum Definition 2 / 2 [S04] [C06]

- A (minimal) agile process model
- Independent of software development
- Where definitions sometimes vary (two fathers)

Scrum Process Scope

- 1. Portfolio
- 2. Product
- 3. Release
- 4. Sprint
- 5. Day

Scrum Process Overview



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Scrum Roles, Practices, and Artifacts

Roles



- Product owner
- Software developer [1]
- Scrum master

Practices

Perform Daily Scrum

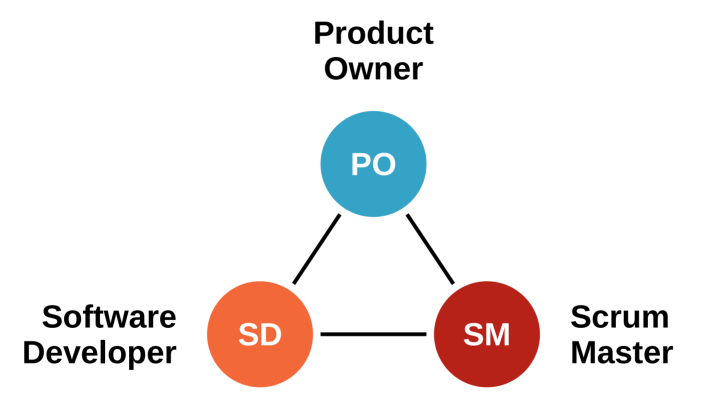
- Sprint planning
- Daily Scrum
- Sprint review
- Release planning
- ...

Artifacts

Product Backlog

- Product backlog
- Sprint backlog
- Burn-down chart
- ..

Scrum Roles and Responsibilities



Committed vs. Involved (Scrum Lore)

Committed

- Product owner
- Software developer
- Scrum master

Involved

- Customer
- Marketing manager
- Sponsor / funder
- Others ...

2. Product Owner

Product Owner

- Holds overall responsibility for the product being developed
- Provides
 - product vision,
 - product requirements
- Plans and helps plan development
- Tracks progress

Product Owner Responsibilities

- 1. Opportunity Assessment
- 2. Product Specification

3. Development Planning

4. Progress Tracking

Traditional to Scrum Role Mapping (Recap)

Traditional Scrum **Product Manager Product Owner Engineering Manager** Software Developer Software Developer Scrum Master **QA** Engineer

Product Owner Processes and Artifacts

| Processes | Artifacts |
|------------------------|--|
| Opportunity Assessment | Product Vision |
| Product Specification | Product Glossary Product Backlog Feature Archive |
| Product Planning | Sprint Backlog Release Plan |
| Progress Tracking | Burn-down Charts Feature Archive |

Traditional vs. Scrum Product Management

Traditional Product Manager

- Product manager is responsible for product strategy and specification
- Product manager does not interfere with detail development planning
- Product Manager is frequently high-level, delegates product decisions to engineering

Scrum Product Owner

- Product owner is also responsible for product strategy and specification
- Product owner shoulders some of the engineering manager role
- Product owner is very much in the details of planning and tracking development
- The Scrum product owner mostly matches the technical product manager [1]

Scrum is a framework and thus typically enhanced with other roles and responsibilities

3. Software Developer

Software Development Team

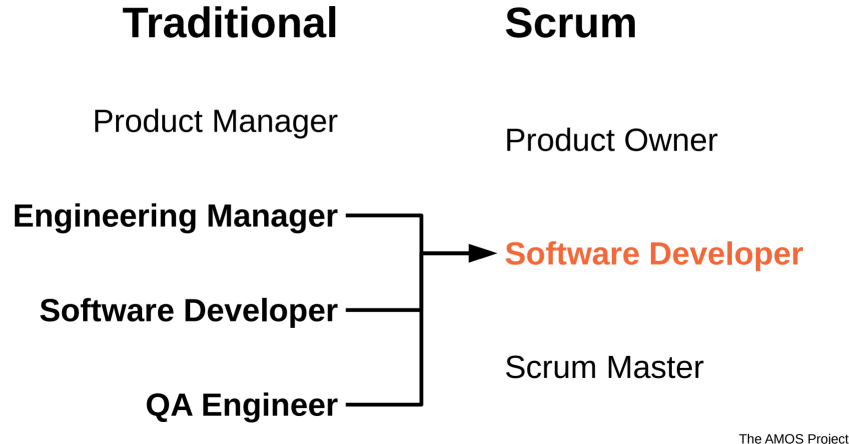
- Holds overall responsibility for delivering working software
 - That provides the features the team committed to delivering

Software Developer Responsibilities

- 1. Architecture Definition
- 2. Feature Implementation

- 3. Size Estimation
- 4. Sprint Commitment

Traditional to Scrum Role Mapping (Recap)



Software Developer Processes and Artifacts

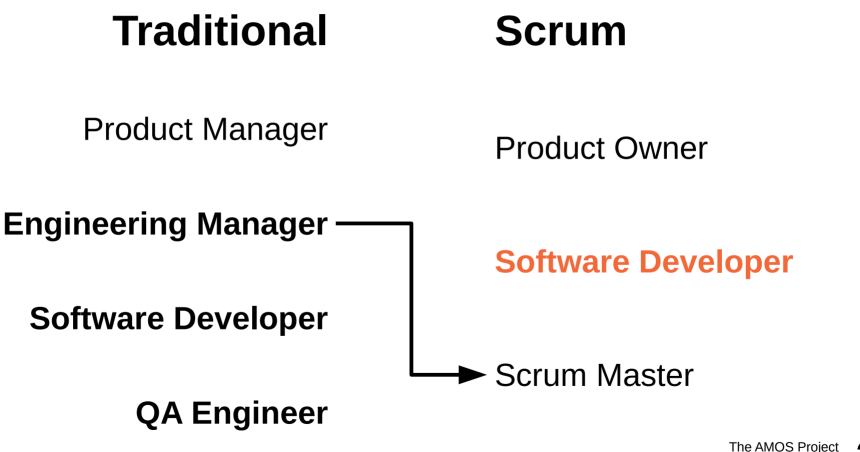
| Processes | Artifacts |
|----------------------|----------------|
| Development Planning | Sprint Backlog |
| Software Development | Software |
| Quality Assurance | Software |
| | |

4. Scrum Master

Scrum Master

- Holds overall responsibility for
 - Removing non-technical obstacles from the project's path

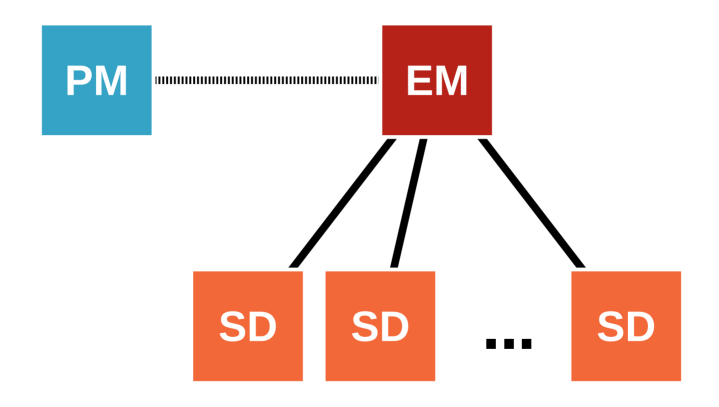
Traditional to Scrum Role Mapping (Recap)



Scrum Master Processes and Artifacts

| Processes | Artifacts |
|-----------------------|--------------------|
| Process Facilitiation | Impediment Backlog |
| Process Improvement | Impediment Backlog |
| | |
| | |

Line Reporting (vs. Roles)



PM Product Manager
EM Engineering Manager
SD Software Developer

5. Core Activities

Scrum Sprints (Iteration)

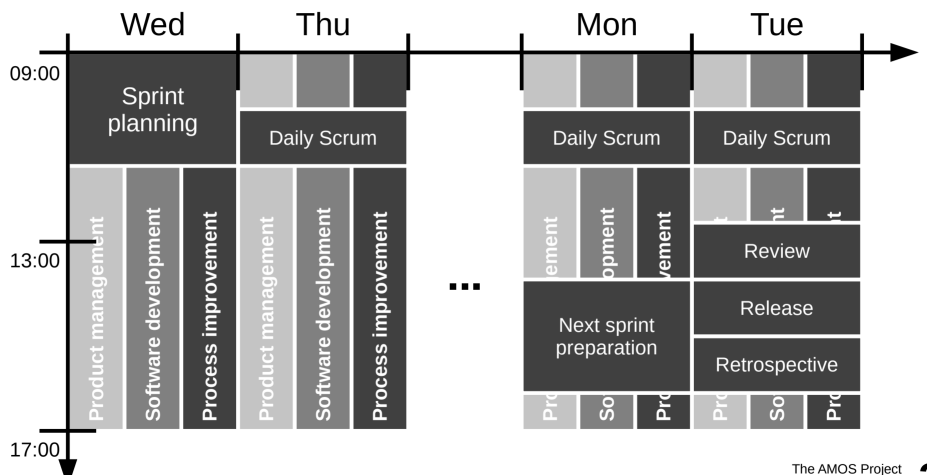
- A sprint is Scrum's iteration; it is an equal-length time-box
- It is a highly structured process with defined feedback points



P: Planning

E: Execution 3R: Review, release, and retrospective

Sprint Structure



Main Work Streams of Sprints

- 1. Product management (Product owner)
- 2. Software development (Software developer)
- 3. Process improvement (Scrum master)

Sprint Planning

Definition

- Serves to plan the upcoming sprint's work
- Involves product owner, software developers, and Scrum master
- Results in sprint backlog containing the upcoming sprint's work

Activities

- Product owner
 - The product owner provides the prioritized list of features
- Software developer
 - The software developers estimate feature size using planning poker
 - Features keep being added to sprint backlog until there is enough work
 - Software developers breakdown features into tasks, distribute them
- Scrum master
 - Observes team dynamics

Sprint Execution

Definition

Serves to evolve product

Activities

- Product owner
 - Answers developer questions about features
 - Evolves product backlog, updates release plan

Software developer

- Implement features from sprint backlog
- Interact with product owner to refine feature specifications

Scrum master

- Learns about process impediments
- Tries to fix those impediments

Next Sprint Preparation

Definition

- Serves to prepare the upcoming sprint planning meeting
- Involves product owner and at least one software developer
- Results in sufficiently comprehensive product backlog

Activities

- Product owner
 - The product owner provides the prioritized list of features
 - Includes high-priority bug reports as backlog entries
- Software developer
 - Provides size estimates for highly prioritized features
 - Adds refactorings for planning consideration

Sprint Review, Release, and Retrospective

Definition

- Sprint review
 - Product owner reviews results
 - Team signs off on finished features
- Sprint release
 - Stakeholders sign off
 - If so, product is released
- Sprint retrospective
 - Team reviews process
 - Developers commit to improvements

Review / Summary of Session

Scrum defined

- Scrum process overview and scope
- Scrum roles, activities, and artifacts
- When compared with traditional definitions

Thank you! Questions?

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