# The Team Meeting

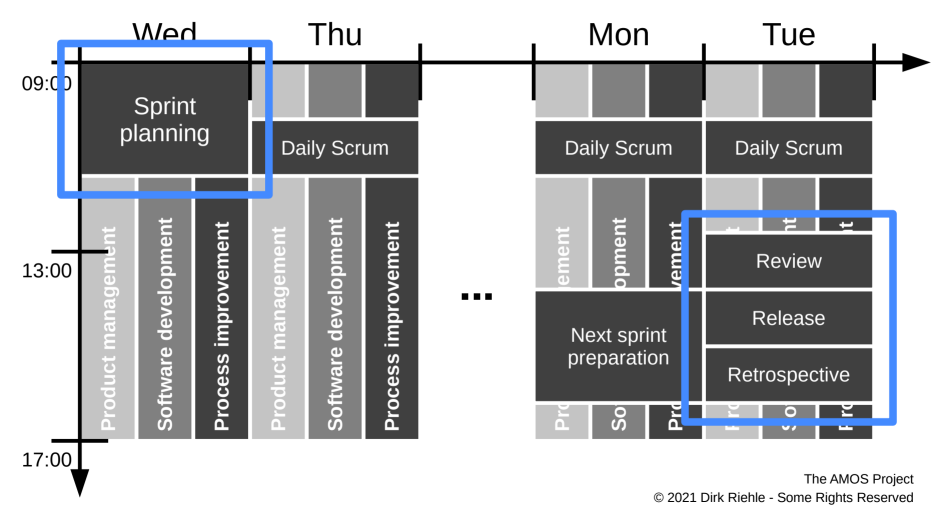
# Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

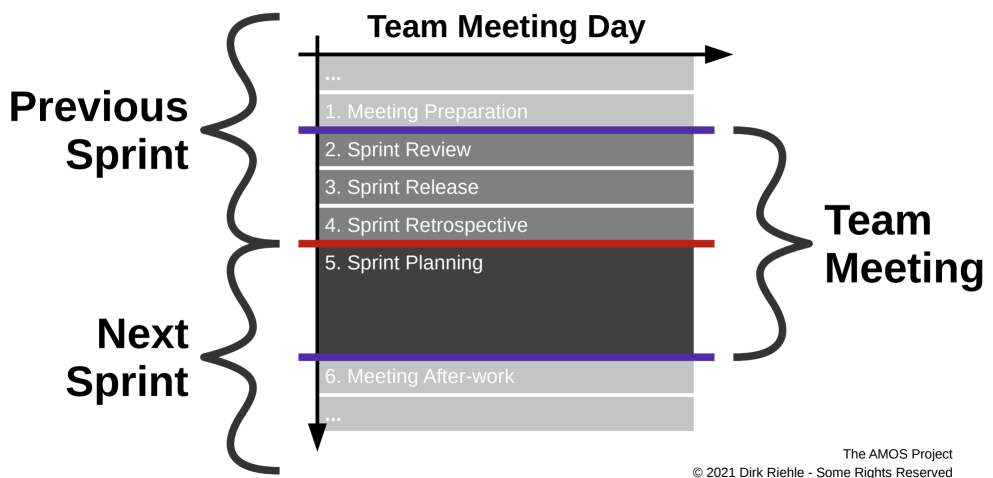
**AMOS B02** 

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# **The Scrum Sprint (Recap)**



# **The AMOS Team Meeting**



## 1. Meeting Preparation

- This sprint's release manager
  - 1. Ensure that a working demo system will be available
  - 2. Tag release candidate with sprint-xx-release-candidate
    - where xx is your sprint number (see project schedule)
- The next sprint's product owner
  - Ensure that product backlog is ready for sprint planning
    - Include new feature requests
    - May include bugs as issues
    - May include refactorings
  - This should be done in a next sprint preparation meeting

### 2a. Sprint Review

- This sprint's release manager
  - 1. Check-out fresh code base using release candidate tag
  - 2. Compile, build, and run tests for release candidate
  - 3. Deploy release candidate to test environment
- The release manager does not run the review

### 2b. Sprint Review

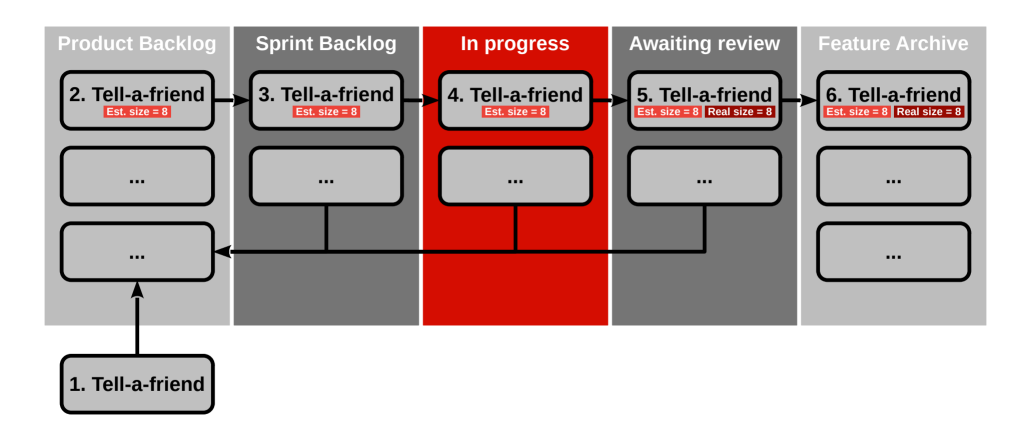
#### This sprint's product owner

- Walk through sprint backlog feature by feature
  - 1. Ask developer to demo current feature under review
  - 2. Check fulfillment of acceptance criteria
  - 3. Check fulfillment of definition of done, if required
  - 4. Check other criteria incl. logging output for problems
  - 5. If successfully implemented, move feature to feature archive
  - 6. If not successfully implemented, move feature back to product backlog

### Software developer

- Demo feature as requested by product owner
- 2. Answer questions about feature design and implementation
- 3. Provide real size as determined after implementation

### **Kanban Board and Feature Life-Cycle**



### 3. Sprint Release

#### This sprint's product owner

- Decide whether release candidate should be released
  - Only in case of significant regression should you not release
  - Later in the course you will use a definition of done
  - Specifics depend on type of release
- Consult with software developers if necessary

### This sprint's release manager

- If the release candidate is to be released
  - 1. Deploy sprint release to operations environment
  - 2. Tag release with **sprint-xx-release** where xx is your sprint number
- If you maintain a change log (optional)
  - Update change log with release information

### 4. Sprint Retrospective

#### 1. This sprint's **Scrum master**

- Review this sprint's impediments
  - Report on progress
  - Review remaining problems

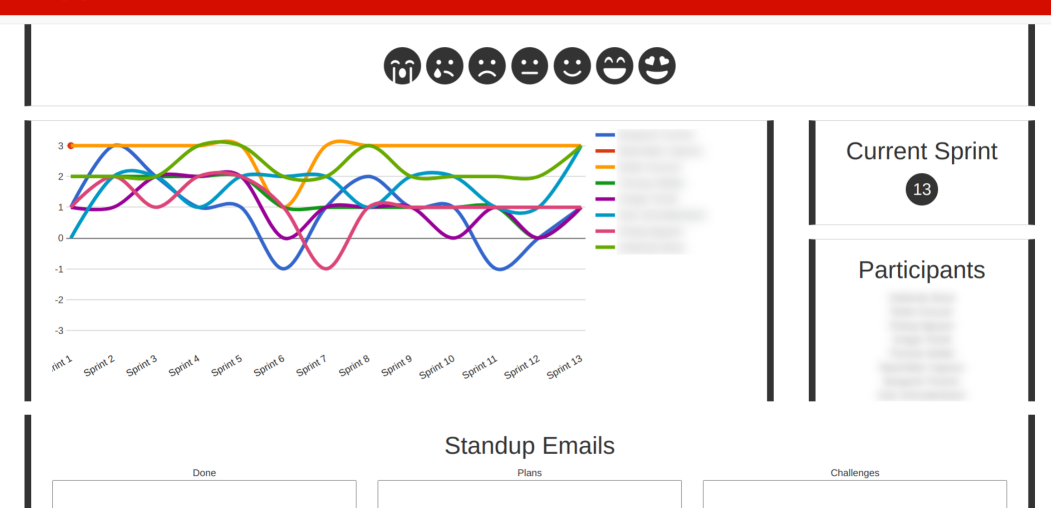
#### 2. Next sprint's **Scrum master**

- Make roll call as to new impediments
  - Take note of people's impediments
  - Allow everyone to make a suggestion
- Note impediments in impediments backlog

### 3. Everyone

Answer to happiness index

# **Happiness Index**



### **5. Sprint Planning**

- This (now possibly new) sprint's product owner
  - Reprioritize backlog items, if necessary, on-the-fly
  - 2. Work through top-prioritized backlog items one-by-one until finished
    - For each product backlog item, explain it, ask developers to estimate and commit
    - You are finished, if the team does not want to take on more backlog items

### Software developer

- Estimate size of each backlog item using planning poker
- After planning, commit to backlog items put into sprint backlog

#### Everyone

Make sure roles for sprint are clear to everyone

## **Story Points**

### Story point

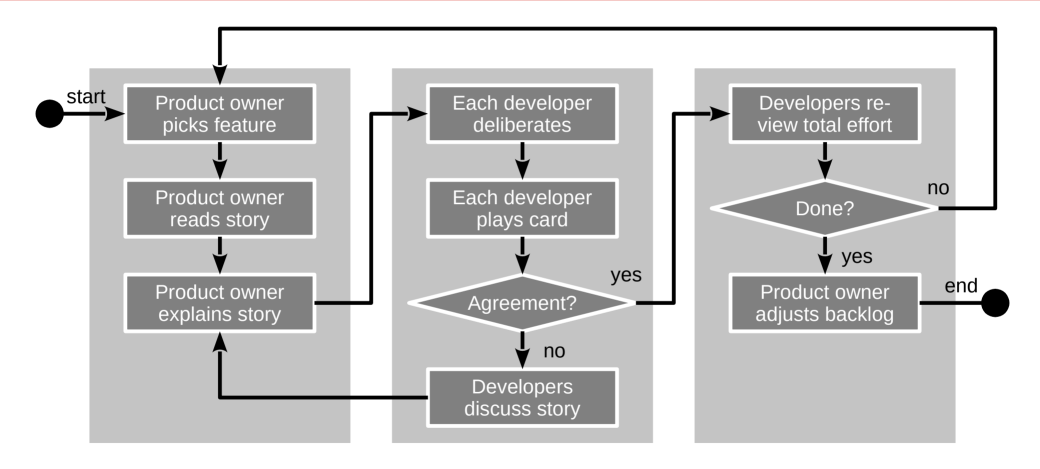
An arbitrary numeric measure of size of a given feature

### Properties

- Is a measure of size, not of effort or duration
- Measured in non-linear increments, forcing choice
- Is socially agreed upon, depends on team estimation history
- Is independent of a particular person (and their skills)
- Is mapped to time using the team's velocity (development speed)

Points	Meaning
0	No size
1	Trivial size
2	Small size
3	Medium size
5	Large size
8	Very large size
13	Too large (size)

# **Flow Diagram for Sprint Planning [1]**



### 6. Meeting After-work

### This sprint's product owner

- Update planning documents to consistent state
  - Clean up product and sprint backlog
  - Ensure feature archive is current
  - Update release plan with actual effort for sprint

### Software developers

- Plan programming tasks (1 feature = 1+ tasks)
  - Agree on which developer(s) work(s) on which tasks
  - If pair programming, ensure you document the pair
  - May happen right after meeting or during sprint

### This sprint's Scrum master

- Work on resolving impediments during sprint
- Document resolutions in impediments backlog

# Thank you! Questions?

dirk.riehle@fau.de - https://oss.cs.fau.de

dirk@riehle.org – https://dirkriehle.com – @dirkriehle

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