# Software Engineering Project

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### Thomas Luvö

- VP at Synective Labs AB
- 10 years experience from the telecommunication industry and software development
- 2 years of large scale (350 people) agile transformation in practice

# Today

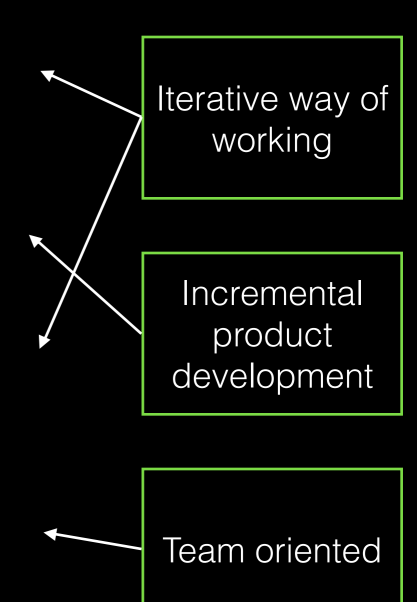
- Scrum
  - In theory
  - In practice, getting started with Scrum

## Traditional Project Planning

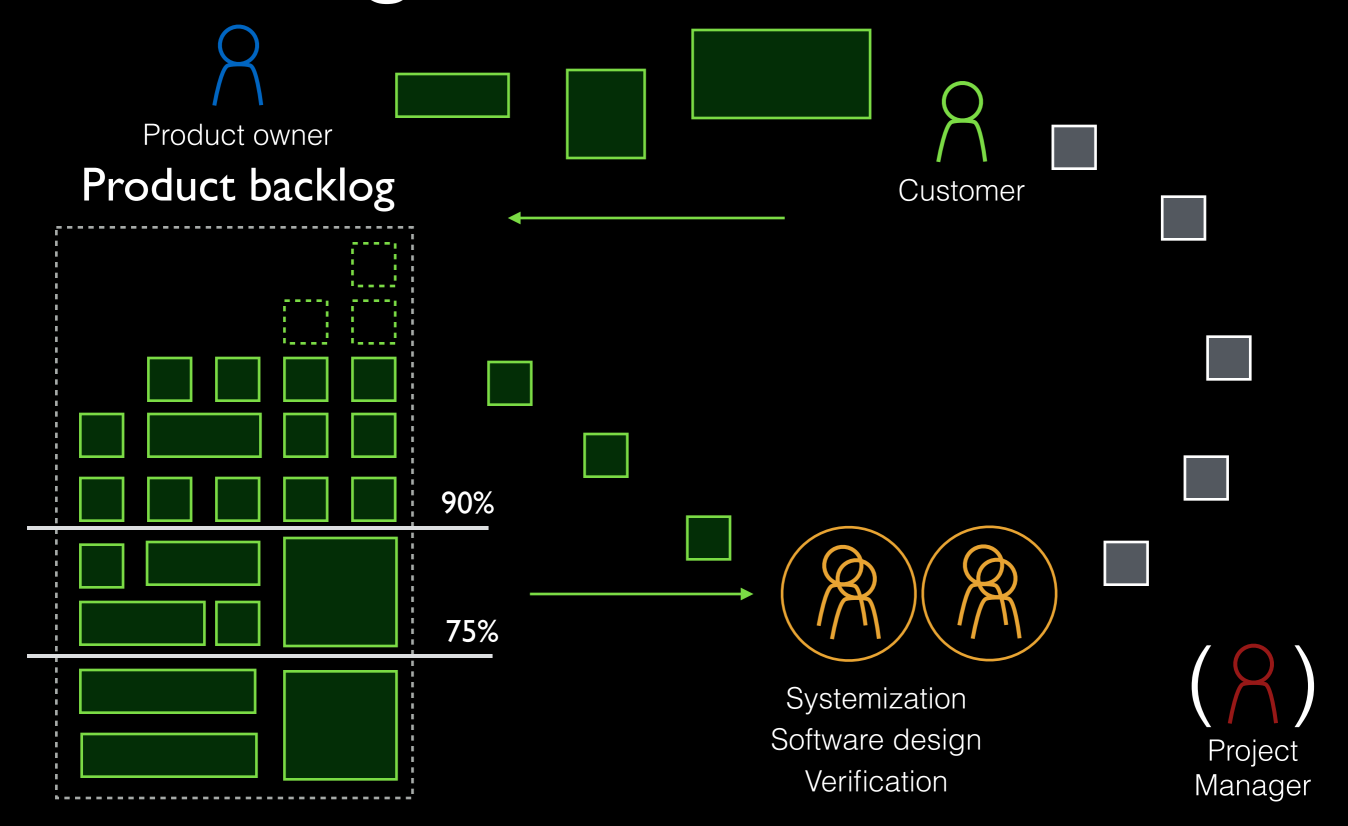
- Product requirements can be specified up front
- The product requirements do not change over time
- The customers know what product they want before they see it

# Reality

- Product requirements will change between specification of a product and delivery
- Humphrey's Requirements Uncertainty Principle: A system can not fully be understood before it has been used
- Ziv's Uncertainty Principle for Software Development: That uncertainty and unpredictability is always part of software development
- Wegner's Lemma: It is not possible to fully specify an interactive system



# Agile and Scrum



### Scrum

- Lightweight project planning techniques
- Deliver as much quality software as possible within a series of Sprints
- Short daily meetings with every person on the software team and stakeholders

# Three pillars of Scrum

#### 1. Transparency

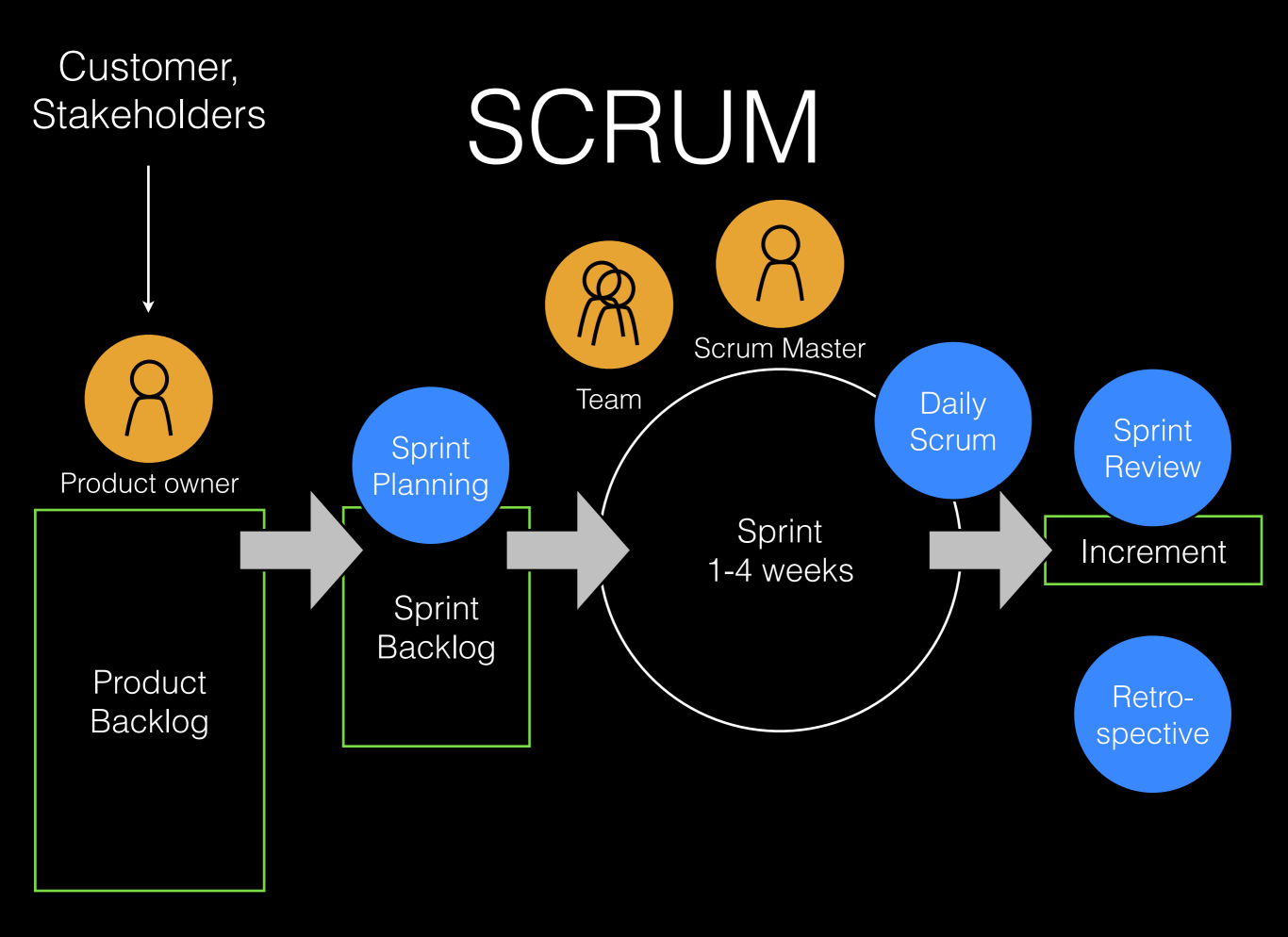
 Visibility for those responsible for the outcome and common view of definition of "Done"

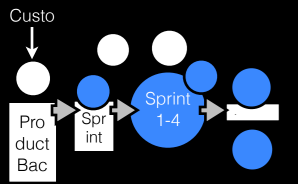
#### 2. Inspection

Frequent inspection of progress toward the Sprint Goal

#### 3. Adaptation

 If anything deviates from expected outcome and will result in an unacceptable product, it must be adjusted. The Scrum process describes four formal points for inspect and adapt.





# Andays Sprint

Day 1

Day 2

Day 3

Day n

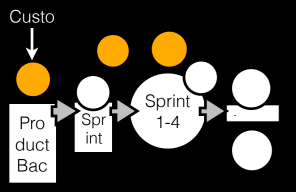
Daily Scrum
15 min

Daily Scrum
15 min

Sprint Review
4h / 4w

Sprint
Retrospective
3h / 4w

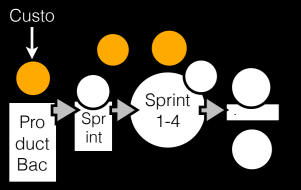
# Getting started with Scrum



### Scrum Team

The Scrum team is self-organizing and cross-functional.

- Self-organizing teams choose how to best complete their work rather than being directed from the outside.
- Cross-functional teams have all competences needed to complete their work without having to depend on others not part of the team.



### Scrum Team

- The Product Owner
  - Responsible for maximizing the value of what the team produces. In practice that means prioritizing the Product Backlog and is the only person that can change the priority.
- The Development Team
  - Self-organizing and cross-functional team of 6+-3 Developers.
- The Scrum Master
  - Supports the Development Team in the Scrum process, supports the Product Owner with the Product Backlog and facilitates Scrum Events. Removes impediments for the team.



#### Product Backlog

 The product's (and project's) todo list. Includes features, improvements, wishes etc.

#### Sprint Backlog

 The Development Team's backlog for a single Sprint. During the Sprint Planning meeting the team estimates how many items from the Product Backlog that the team will complete, and adds those items to the Sprint Backlog.

#### Increment

• The finished items at the end of a Sprint are all included in the Increment (i.e. delivery). The Increment must be of good quality and may be sent to customers.

# Pro duct Bac Product Backlog

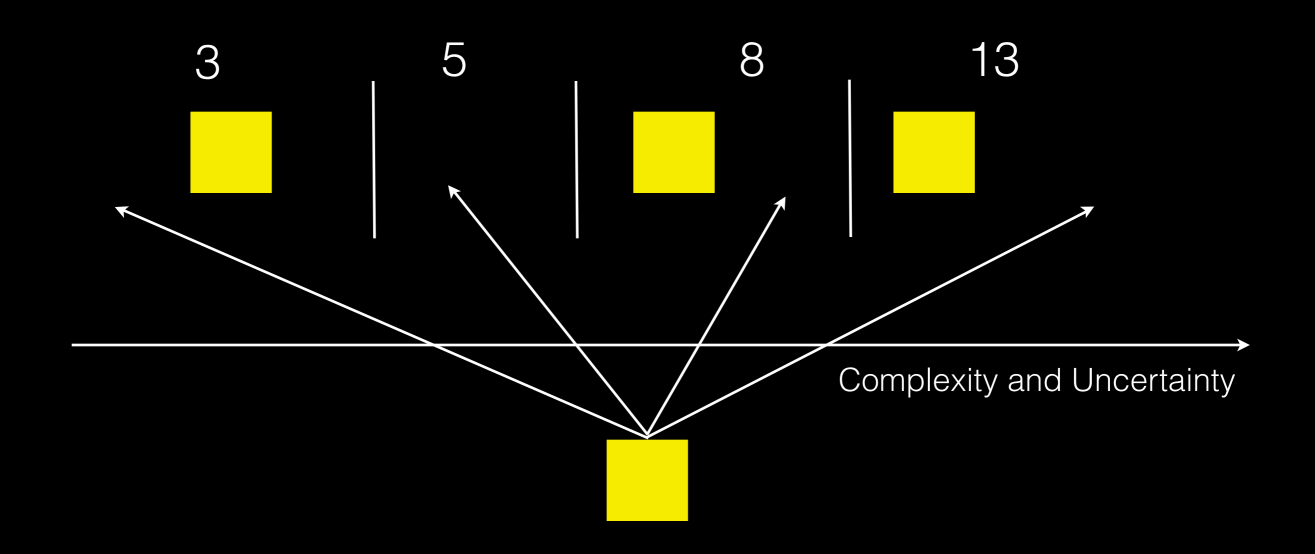
- A Product Backlog is prioritized in "Customer value" order, with the most prioritized/highest value item on the top
- Well defined items on the Backlog are called User Stories and are formulated on the format "As ... I need ... in order to ...". They are estimated in Story Points
- A User Story should not be larger than that a Development Team can complete 2-4 per Sprint
- Further down in the Backlog items may be large and/or fuzzy. Large items are called Epics

# Set up your Backlog

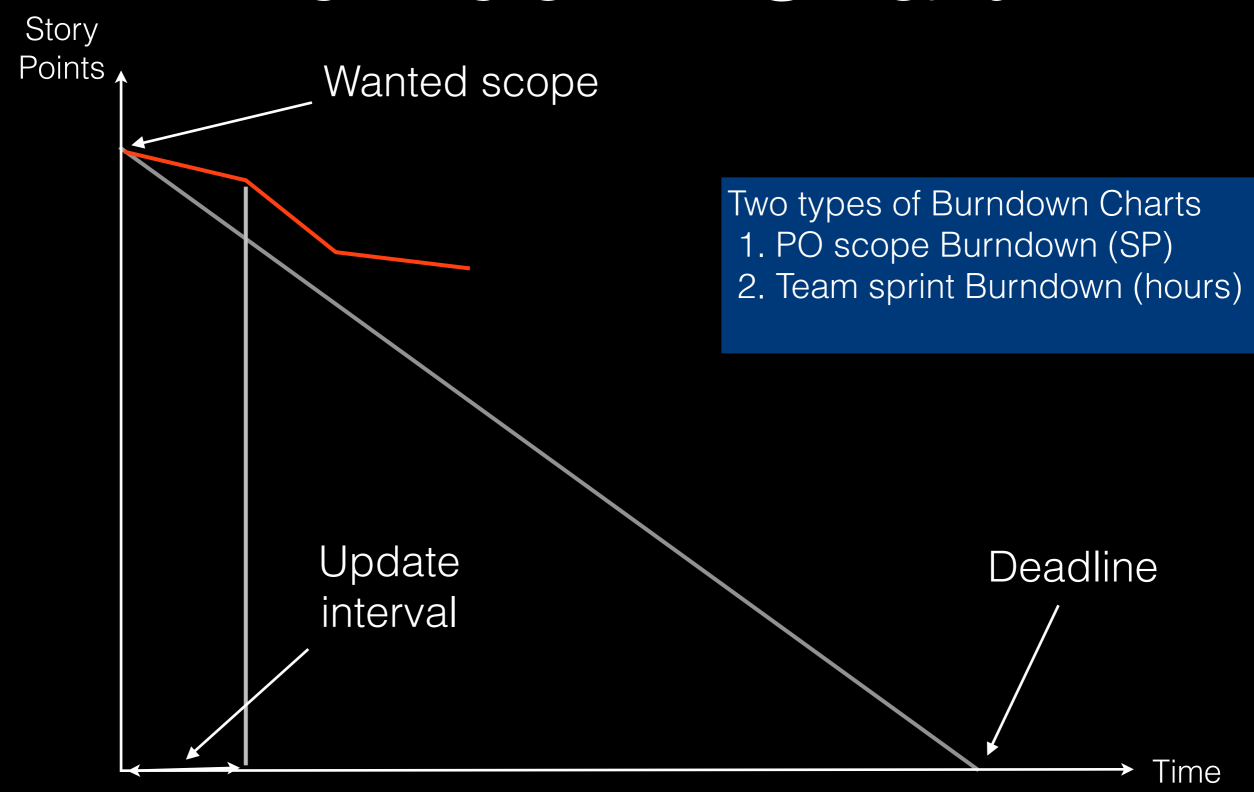
Set up a backlog with enough User Stories (well defined with definition of Done) to kick-off the first sprint, plus User Stories and Epics to cover the whole project scope

- 1. Brainstorm the complete product and create all Epics
- 2. Break down the most valuable/important Epics to User Stories, hopefully you will have User Stories that cover a few Sprints
- 3. Estimate the User Stories you have defined and assign "Story Points"

# Estimate User Stories



### Burndown Chart



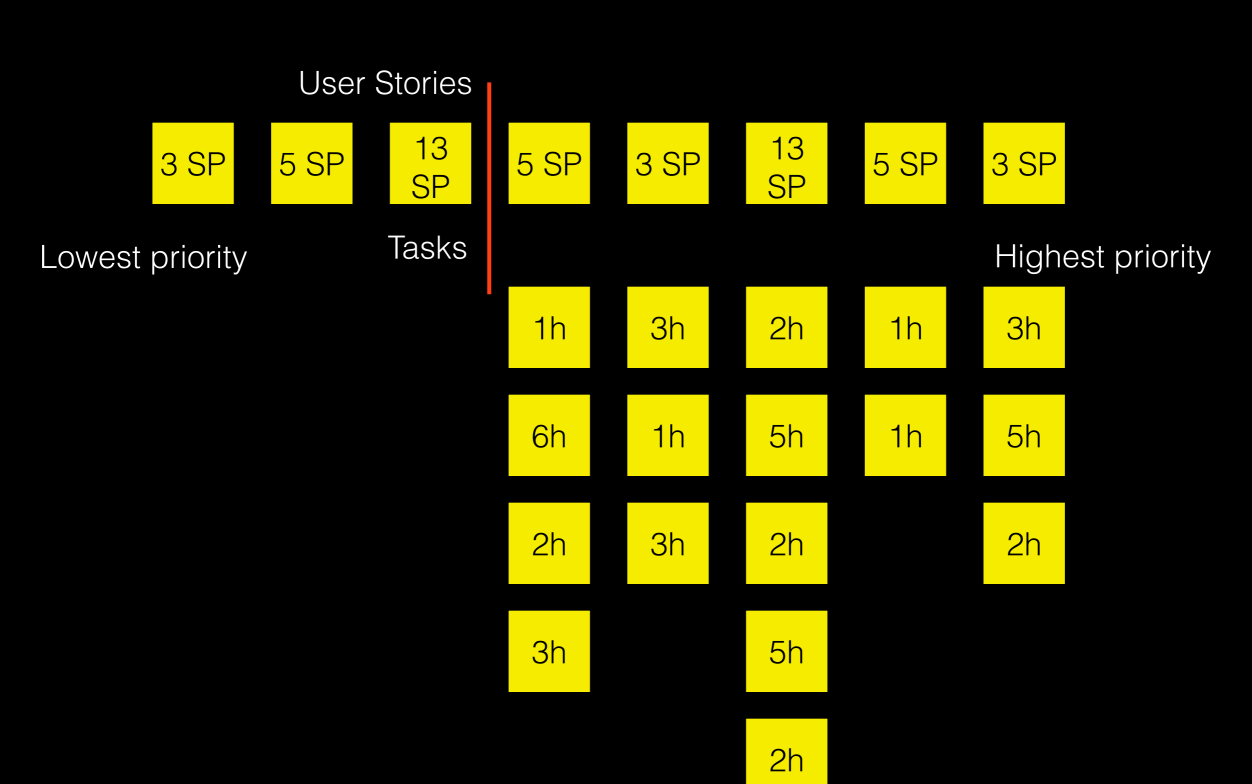


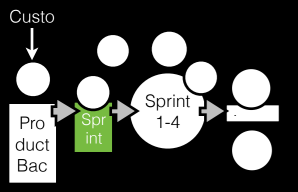
Plan for a 2 hour Sprint Planning meeting for a 1 week Sprint. Product Owner brings the top prioritized User Stories.

- Part 1: What can be done during the Sprint?
  - Take User Stories from the Product Backlog and add to the Sprint Backlog. Definition of Done important. Decide on a Sprint Goal.
- Part 2: How will the work be done?
  - Break down all User Stories in the Sprint Backlog to Tasks

Keep User Stories and Tasks on Sticky notes

# Sprint Planning



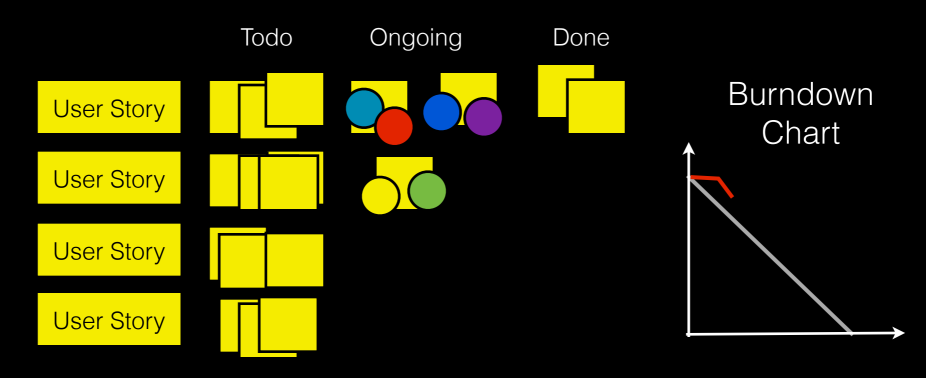


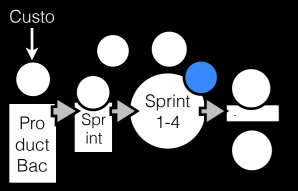
# Sprint Backlog

- A Sprint Backlog is a prioritized backlog used by the team for the duration of a single Sprint
- It typically holds a few User Stories that are broken down into Tasks
- Tasks are estimated in "work hours", usually in the range of 1-16 hours per task
- The Sprint's progress is followed up by counting how many hours are left of the total in a "Burndown Chart"



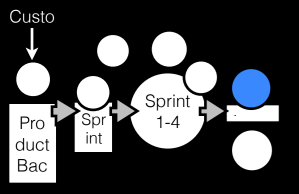
- Add the Sprint Backlog and Tasks to your "Scrum Board"
- The Scrum Master plans for and invites to to Daily Scrum,
   Sprint Review and Sprint Retrospective meetings
- Daily Scrum meeting updates the Scrum Board





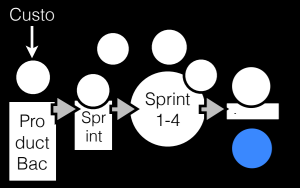
# Daily Scrum

- Stand up meeting, maximum 15 minutes
- Three questions
  - What did I do yesterday that helped the Development Team reach the Sprint Goal?
  - What will I do today to help the Development Team reach the Sprint Goal?
  - Do I see any impediments that prevents me or the Development Team to reach the Sprint Goal?



# Sprint Review

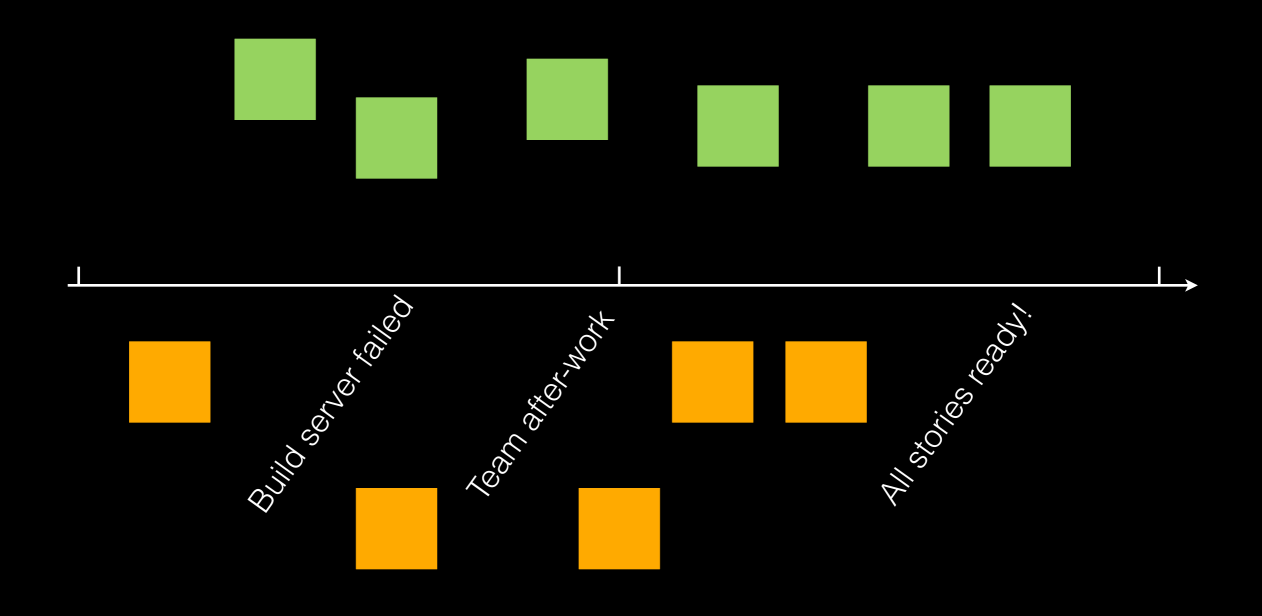
- Product owner explains what has been Done and not done
- The Development Team demonstrates the work that is Done and answers questions about the Increment
- Product Owner describes the Product Backlog as it stands and shows current estimates for completion dates
- Discussion about what should be done in the coming Sprints (to provide input to the next Planning meeting)



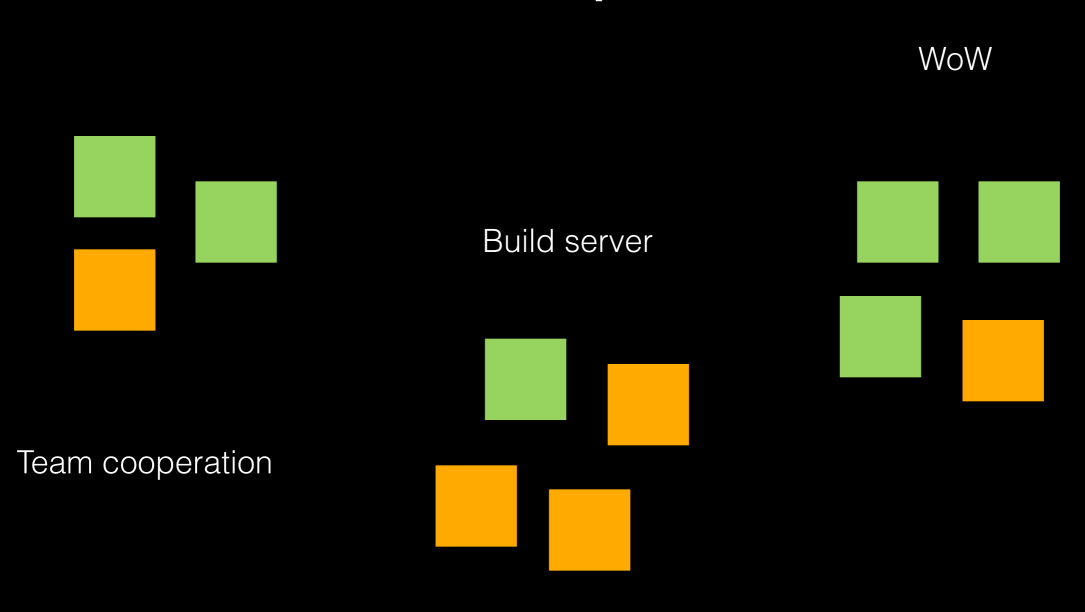
# Retrospective

- Inspect the Sprint and create plans for improvements
- Method
  - 1. Set the stage
  - 2. Gather data
  - 3. Generate insight
  - 4. Decide what to do
  - 5. Close

# Retrospective



# Retrospective



One action: Visualize Minimize Fix

# Velocity

- How many Story Points did the Development Complete during last sprint?
- Velocity = SP / Sprint
- Input to the Sprint planning meeting part 1
  - "How many User Stories will we complete during the coming Sprint?"

### The Scrum Guide

http://www.scrum.org