

Sprint Week (Goals & Output)

- Day 1 (Monday)
 - Goal: **identify** the **problems** and the **sprint goal**
 - Output
 - A **Conceptual Map** summarizing
 - Key Actors/Customers
 - How customers interact with the proposed product/service/...
 - Project goal(s)
 - List of **assumptions** and **challenges**
- Day 2 (Tuesday)
 - Goal
 - **Propose solution(s)**
 - Start **customer recruiting** process (for Friday test)
 - Output: solution **sketches**
- Day 3 (Wednesday)
 - Goal
 - Explore solutions and
 - **Decide** which **solution(s) to implement**
 - Output: **solution Storyboard** (helps clarifying implementation details)
- Day 4 (Thursday)
 - Goal: **create the prototype**
 - Output
 - Prototype
 - Customer **Interview Script** (for Friday)
- Day 5 (Friday)
 - Goal: **evaluate** the prototype with real customers
 - Output: test **results and evaluation**

Sprint Key Concepts

- Gather **all** the relevant **experts together**
 - People with different backgrounds can contribute in “unveiling” the different solution facets
 - If the expert aren’t available for the whole week, they should be present the **first day** or the **first two days**
- **Time limit for each activity** (e.g., ideas proposal in half day, ideas selection in half day, prototyping in one day, ...)
 - People will focus on the most important steps/parts/elements
 - Time constrains will force the team to discard the activities less important elements

Sprint Key Concepts (2)

- **Establishing a common vision** about the problem among the participants
 - **Conceptual map** to let people share a common view
 - **Identify the border** i.e., which problem(s) to solve and which not
- Promote **idea sharing**, avoid **frictions/conflicts**
 - Proposal anonymously written on **post-its** (to avoid personal frictions)
 - Post-its pinpointed to a **blackboard**
 - People **votes** and the winner solution is selected, unless the CEO (or equivalent) go for a different direction

Sprint Key Concepts (3)

- **Focused work**
 - 6 hours a day (max)
 - Suggested 10:00-13:00 14:00-17:00
 - Start at 10:00 so people can manage in advance daily urgent issues (and the later meeting won't be interrupted)
- Keep people focused and energized (even trivial stuffs matter)
 - Breaks every 90 minutes
 - Don't skip lunch
 - Provide food and drinks

Questions?

- Why
 - spending one day to understand the problem? And
 - another day for solution proposal?
- Why building the prototype in one day only?
- Answers
 - Previous-Day-Work speeds-up the development
 - The team has a shared overview of the prototype
 - Requirement specification is paramount (i.e., what to implement and what not to)
 - Similar rationale behind MVPs: resource (time) limits will prevent wasting time on non-important parts

5th Day Evaluation

- **Real users** are invited for prototype **evaluation**
 - User-selection process started the 2nd day
 - User selection process through **questionnaire**
 - Sent to a large set of people
 - Newspaper **ads**
 - Craigslist, ...
 - **5 people** are selected. Empirical results show that more than 5 customers don't bring significant improvements
 - Selected those whose answers best **match** the **desired profile**
 - They are invited to **participate** the 5th day (Friday) **test**
 - Selected people are **rewarded** (e.g., 100\$ gift card)
- The team observes the users interacting with the prototype
- **Results** are **collected** and then **discussed** by the team

Open Discussion

- Similarities, differences, shared concepts between
 - Innovation Accounting (Lean start-up)
 - Sprint approach (How to solve ... in 5 days)

Other Development Methodologies

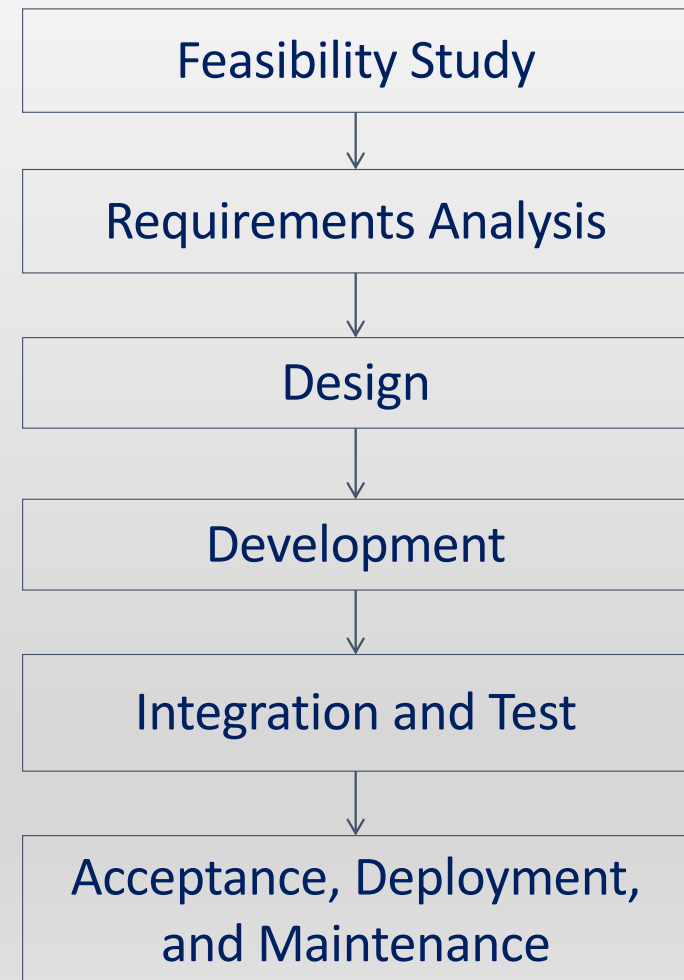
Mostly Borrowed by the Software Development Domain

Roadmap

- Focus on Software Development
 - Requirement specification is a problem of knowledge acquisition
 - Requirement specification has been investigated for long time
- Waterfall Model (one of the first theoretical model for software development)
- Agile Methodologies (created to address the problems of the waterfall model)

Waterfall Model

- Scenario: Software Development
- **Waterfall model**
 - The secret desire of every Project Manager
 - After a phase **completion**, the **next one** is executed
 - **Backtracking** (going backward) is considered a **failure**
- Prerequisite: the required **knowledge** is (very well) known
- Pros: very **efficient** execution of activities
- Cons:
 - User **feed-backs** only **at the end** of the project (months or years)
 - If the user requirements were wrongly collected, the whole project is a failure (**months/years of work wasted**)



Agile Software Development

- Agile is a set of **practices**, values, and **principles** for **software development** (they applies also for product and service development)
- **Requirements** and solutions **evolve** through the **collaborative effort** of self-organizing and cross-functional **teams** and their **customer(s)/end user(s)**
- Core ideas in Agile Development
 - **Adaptive**. The teams and the process should be flexible in the presence of “rapid-fire change”
 - **Iterative** and **incremental**. Agile Development produces working products in **stages** – a growing set of “completed and working software”
 - **People-oriented**. The team organization and processes will support people, who are the most important ingredient to project success
- Agile is an umbrella term for several approaches
- For the interested reader: Manifesto for Agile Software Development
<http://agilemanifesto.org/>

Example of Agile Methodologies

- Scrum

We will quickly
introduce only this

- Extreme Programming

- Lean Programming

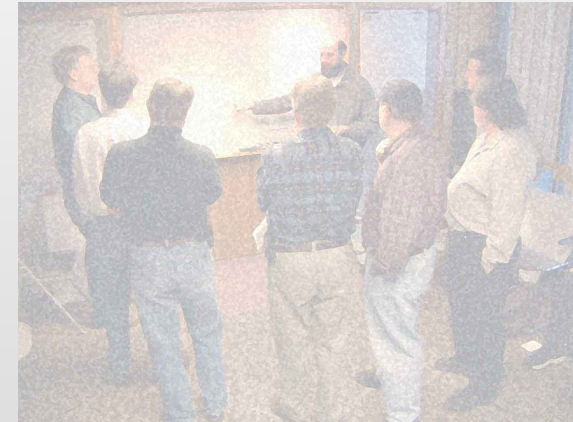
- ...

The Scrum Framework

- **Scrum** is an **iterative** and **incremental** framework for managing product development
- Key Principle
 - **Customers** will **change their minds** about what they want or need (requirements volatility)
 - **Unpredictable challenges** (no planned approach is suited)
- Solution:
 - **Time limited** development **activities** (called **Sprint** or Iteration)
 - Each iteration **ends** with a tangible result (a **demo** has to be given)
 - **Feed-backs** are collected
 - The iterations will be repeated until the end of the project

Name inspiration for several methodologies

A Software Scrum



A Rugby Scrum



The Sprint

- A **sprint** (or iteration) is the basic unit of development in Scrum
 - Contains a list of **tasks** and the **expected output**
 - **Time limited** effort (between 1 week and 1 month, frequently **2 weeks**)
 - The sprint result should be a
 - **working product**
 - Customer ready / potentially ready for selling
- Each sprint starts with a **Sprint planning event**
 - to define the sprint **backlog** (activities/work to be done)
 - Let each team member have a **shared idea** of what they will be working on
- Each Sprint ends with
 - A **sprint review** (product **Demo** to show results to stakeholders)
 - A **Sprint retrospective** (identify lessons and improvements for the next sprints)
- Deadlines matter
 - “Don’t say – we can finish everything in 2 more days. Just deliver and run the next iteration planning meeting.”
 - The team learns to make good short-term estimates – so **over time**, most of the iterations **will deliver** as expected

Product and Sprint Backlog

- **Product Backlog**

- A list of all the features/products to be done (over several sprints)
- Feature/products are described using **narrative stories**
- It is OK to add things to the Product Backlog any time
- At the **sprint planning event**, decision making about which elements to **load** from the Product Backlog to the Sprint Backlog (i.e., what to do in the sprint)

- **Sprint Backlog**

- The **list of work** the Team is addressing during the **current Sprint**
- It is a subset of the Product Backlog
- Each activity/product/... when “in process” gets **some more details**, including
 - **Estimated effort** (in hours)
 - Primary **person responsible** for the activity

Backlog Item	Priority	(Hours)	Resp.
Subfeature 3	1	5	Mr. A
Subfeature 2	2	8	Mr. B
Subfeature 1	3	13	Mr. C
Subfeature 5	4	1	Mr. B
Subfeature 4	5	2	Mr. A

- Management should not add new requests to the Sprint

- Any **new items** should be added to the **Product Backlog** instead
- If new work items are **important** enough, they will get done in the **next sprint**

Scrum Actors

- **Product Owner.**
 - Own and prioritizes the **Product Backlog** (i.e., the activities to be done)
 - Has the power of stopping a Sprint
- **Scrum Master.**
 - More a **facilitator** than a traditional Project Manager
 - Facilitates the Scrum process and moderates the meetings
 - Supports the Team
 - Manages resources (e.g., renting computational power)
 - Communicates to Product Owner
- **Team.** Produces Increments of Shippable Product Functionality

Scrum Meetings



• (1) Sprint Planning Meeting

- The product owner describes the **highest priority features** to the team
- Team and Prod. Own. decide
 - which items **move to the sprint backlog**
 - Discussion about what the Prod. Own. Like and what can be **completed** within the sprint-end

• (2) Daily Scrum Meeting

- Duration is 15 minutes (no longer)
 - **People stand-up** (to prevent never-ending meetings)
 - If someone is late, meeting starts anyway
- Everyone in the team is supposed to speak:
 - “This is what **I did yesterday**”
 - “Here is what I am **planning to do today**”
 - “These are the **obstacles** in my way”
- **No problem solving** in the meeting, everything is taken offline later.
- Purpose of the Daily Scrum?
 - To make sure that **problems and obstacles** are **visible to the team**
 - Obstacles are valuable input for managers

Scrum Meetings (2)

- **(3) Sprint Review Meeting.** It is composed by 2 sub-meetings
 - **Product Demo** (led by the Product Owner)
 - **Sprint Retrospective** (led by the Scrum Master)
 - What worked?
 - What didn't?
 - What adjustments can be done now?

Scrum Board

- Scrum Board is a rows-and-columns depictions of work-in-progress
 - Rows: **items of work**
 - Columns: work status labels
 - **In Process** column may have **constraints** e.g., no more than X activities (to prevent people overloading)
- Work items may be split into activities/subtasks, ...
- Work items migrates from left to right on the board

Story	To Do	In Process	To Verify	Done
As a user, I... 8 points	Code the... 9 Code the... 2 Test the... 8	Test the... 8 Code the... 8 Test the... 4	Code the... DC 4 Test the... SC 8	Test the... SC 6 Code the... DC 8 Test the... SC 8 Test the... SC 6
As a user, I... 5 points	Code the... 8 Code the... 4	Test the... 8 Code the... 6	Code the... DC 8	Test the... SC 6 Test the... SC 6

