Scrum Development Framework
CS179N
**Development Methodologies**

**Waterfall**

- **REQUIREMENTS**
- **DESIGN**
- **IMPLEMENTATION**
- **VERIFICATION**
- **MAINTENANCE**

**Agile**

**Scrum Development Workflow**

**Left:** corresponds to a “heavy-handed” management style. Predictive method. Know in advance what features and tasks are planned along lifetime of product development. A lot invested in early-stage analyses. Difficult to change course. Testing is a separate stage.

**Right:** corresponds to a “lightweight” management style

agile: requirements and solutions evolve through the collaborative effort of self-organizing and cross-functional teams and their customer(s)/end user(s). … Requirements and design are held to be emergent. [Wikipedia]

other agile styles: Extreme Programming

Testing is completed with development.
Waterfall

- Caricature of a rigid, inflexible, sequential process
- Progress flows largely in one direction
- Pedagogical example of how not to do software development

- term “waterfall” is usually used to describe a critical view of a commonly used software development practice
- 1985, US DoD required similar process of contractors

Waterfall

- Gather and analyze requirements from customers and stakeholders
- Results in a product requirements document

establish the needs of “stakeholders” that are to be addressed by the software capabilities required by users
- requirements imposed by contracts, standards, specifications, etc.
- Determine high-level software architecture
- Create specifications of software for subsequent implementation
Waterfall

- Design is implemented in code
- Unit testing
- Integration of software components
Waterfall

- Comprehensive testing of integrated system
- Systematic discovery and debugging of defects
Waterfall

- Deploy system into customer environment
- Customer support
- Correct faults or improve performance
Waterfall

**Pros**
- subject to discipline, planning, management
- gain detailed understanding before implementation
- generates detailed documentation
- easily identifiable milestones

**Cons**
- clients may not know exact requirements upfront
- no built-in feedback
- linear, rigid, monolithic
- no anticipation of changes
- no iterations

- pros: without detailed documentation, knowledge of software can be lost
- documentation supports training of new team members or new team
- US DoD, now has stated preference against waterfall-type methodologies, starting with MIL-STD-498, which encourages evolutionary acquisition and Iterative and Incremental Development.

(See [https://en.wikipedia.org/wiki/Waterfall_model](https://en.wikipedia.org/wiki/Waterfall_model), Supporting vs. Criticism)
Agile Software Development

- Adaptive planning
- Respond quickly
  - New opportunities
  - Competition
- Get feedback quickly
  - Customers
  - Team members

Scrum Development Workflow

For more background, see The Agile Manifesto, 2001

Get feedback as quickly as possible from customers and team members.
Delay planning, adapt plans as you go.
Respond quickly to new opportunities and competition.
Identifying and fixing problems early saves time and money.
The Scrum Development Framework

- Agile
- Small teams
  - Cross-functional
  - Working closely together
- Sprints
  - Short workflow cycles
  - “Potentially-shippable” product

Based around small teams and short work cycles
Teams are self-contained and have all skills needed to do the job
Small team size facilitates communication
Short cycles mean more frequent opportunities for feedback and identifying problems
After each cycle, product is in a working state (“potentially-shippable”)
Scrum Workflow

Sprint cycle. Basic unit of work planning and completion. Relatively short duration, typically 1 week to 1 month in length.

Sprint planning. Choose the most important tasks to do during the next sprint cycle. Sprint Team decides how much it can do during the sprint.

Daily scrum. Frequent status updates to maintain communication and identify problems before they derail progress on the sprint.

Sprint review. Demonstrate completed results from the sprint and non-completed items. Review product backlog and progress to completion.

Sprint retrospective. Identify problems within the team, such as personality conflicts, external influences, inadequate resources, etc.
Product Backlog

- Each feature is in the form of a “user story”
- Living document - requirements and design evolve

- feature wishlist - what would make this product great?
- instead of a traditional requirements spec
- a living document
  - changed throughout the project
  - rather than freezing requirements early on (as in waterfall), requirements can evolve iteratively
    - maximize customer value and minimize developer effort
- each entry adds value to customer
- granularity of items not uniform - only those to be implemented in next sprints defined in greater details, and others coarse-grained
- Good documentation: https://www.scrum-institute.org/The_Scrum_Product_Backlog.php
Product Backlog Items

- Each item is a **user story**
  
  *As a* <role>, I *want* <feature>, *so that* <benefit>*
  
  - Each item has estimated **story points**
  - Each item has **priority**
  - Can be edited and refined as desired

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**story points:**
Proxy for amount of effort (time)
Easier to estimate relative effort than absolute effort
Estimates improve over life of project
Sprints

- Short cycle, 2-4 weeks
- Implement subset of backlog items
- At end of sprint, want a complete product increment
- New features should be demonstrable

Each sprint follows a defined process
starts with planning meeting
end of sprint - review meeting - check if all items completed
retrospective - see if process can be improved
short daily standup meeting - “daily scrum”
Start with product backlog

Choose user stories to include in this sprint

Defines the sprint backlog

some backlog items got refined during sprint planning
This is a visual representation of the state of the work, progress, etc.
This is called a “Kanban board” - could also have other categories as needed. e.g., blocked
Burndown Chart

Are we on track to finish in time?

Visual indicator of progress towards completion.
Tracks amount of completed/outstanding work compared with the amount of time remaining to complete it.
Work may be measured in time or story points, which are a proxy for relative time.
Total story points may go up or down, such as due to adjusting requirements or updating effort estimates.
Scrum Roles

**Product Owner**
- make sure right features get in
- represent users and customers

**Scrum Master**
- make sure project progressing smoothly
- make sure team members have tools they need to get job done
- sets up meetings
- monitors work being done
- facilitates release planning

**Team Members**
- developers
- testers
- other experts
- ...
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Product owner makes sure that the final product will meet the needs of the customers.
Describes and prioritizes backlog items.
Makes sure team understands what is expected for each item.
Decides what features make it in and which do not.
Scrum Roles

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Team members do the work.
Programmers, testers, experts, artists, etc.
Self organizing; the team decides for itself how to do the work.
No subgroups; credit and responsibility belongs with the team as a whole.
Scrum Roles

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Sets up meetings and makes sure the scrum process is being followed.

For team:
- Scrum master makes sure the team members can do their jobs efficiently.
- Makes sure resources are available.
- Shields team from outside pressures, moderates interactions with outside.

For owner:
- Helps team understand the needs and goals of the owner
- Helps team understand the need for clear and concise backlog items
- Helps owner understand how to arrange backlog
Scrum Meetings

• Ensures communication
  • Planning
  • Feedback
  • Identify problems

Because everyone loves meetings. :)
Sprint Planning

- Plan next sprint goal
- Select from **product backlog**
- Add to **sprint backlog**
- Forecast, not commitment

Product owner prioritizes items, but the team alone decides which items and how much it will select for the upcoming sprint. Team takes items from the product backlog, which becomes the sprint backlog. The time frame of the sprint is fixed, not the amount of work accomplished. Sprint goals may not all be achieved during sprint.
Daily Scrum

• Brief
  • < 15 min

• What did I do yesterday?
• What am I doing today?
• Any impediments to work?

Daily scrum provides frequent feedback, ideally every day.
Efficient communication to facilitate efficient work
For this class, probably not every day, since most team members will not be able to work on the project every day.
Over chat, in lab.
Very short, not more than 15 minutes. Often "stand up"
• What did I do yesterday?
• What am I doing today?
• Any impediments to work?
Not a status meeting.
Sprint Review

- Team members
  - Demo work
    - What is (not) done?
  - What went well?
    - Problems, resolutions?
- Product owner
  - Product backlog
    - Status (on schedule?)
    - Adapt if needed

Review results of the sprint. Demonstrate items that were completed. Identify what was not completed.
Discuss what went well. Discuss what problems came up, what was done about them.
Adapt product backlog items as needed.
Owner describes state of product backlog, estimated completion date (on schedule?)
Sprint Retrospective

- Improve team performance
- What is working?
- What needs improvement?

Reflection on the team's efficiency, not the sprint contents.
What can be done to make the team more efficient?
What is making it less efficient than it could be? Interpersonal dynamics? Missing resources?
Resources

Short video introduction:

https://www.youtube.com/watch?v=XU0lRJtvFM&list=PLR-Qzc9Bn-gdymXP8agy_3x8d0f69Zs7Z

Free, short book:


Other:

https://www.scrum-institute.org/The_Scrum_Product_Backlog.php