Agile Software Development

12 February, 2019
ASKING AIRCRAFT DESIGNERS ABOUT AIRPLANE SAFETY:

NOTHING IS EVER FOOLPROOF, BUT MODERN AIRLINERS ARE INCREDIBLY RESILIENT. FLYING IS THE SAFEST WAY TO TRAVEL.

WAIT, REALLY?

DON'T TRUST VOTING SOFTWARE AND DON'T LISTEN TO ANYONE WHO TELLS YOU IT'S SAFE.

WHY?

I DON'T QUITE KNOW HOW TO PUT THIS, BUT OUR ENTIRE FIELD IS BAD AT WHAT WE DO, AND IF YOU RELY ON US, EVERYONE WILL DIE.

ASKING BUILDING ENGINEERS ABOUT ELEVATOR SAFETY:

ELEVATORS ARE PROTECTED BY MULTIPLE TRIED-AND-TESTED FALLSAFE MECHANISMS. THEY'RE NEARLY INCAPABLE OF FALLING.

THEY SAY THEY'VE FIXED IT WITH SOMETHING CALLED "BLOCKCHAIN."

AAAAA!!

WHATEVER THEY SOLD YOU, DON'T TOUCH IT.

BURY IT IN THE DESERT.

WEAR GLOVES.

ASKING SOFTWARE ENGINEERS ABOUT COMPUTERIZED VOTING:

THAT'S TERRIFYING.
Software Engineering

- SE is not “just” programming/coding.
- Software: a collection of programs, procedures, rules and associated documentation and data.
- Commercial software:
  - has customers and users;
  - has to meet certain criteria regarding quality, cost and schedule.
- Development of commercial software needs to account for scale and change.
- Need for engineering methods (systematic, disciplined, quantifiable) and project management.
Software Engineering

What makes SE different from other engineering disciplines?

- We are early in history (compared to, e.g., civil engineering).
- Software is an intangible product.
- It is more difficult to see how much of a software product is "done" than how much of a road is "done".
- It may be more difficult to assign responsibility, and blame.
- Complex dependencies present problems for scaling the development, and also the resilience of the product.
- Software is very susceptible to change (or change requests).
  - Often during development, requirements change.
  - It is tempting to assume that introducing changes into software is easy.
  - Even finished, there is often need for both corrective and adaptive maintenance.
Overview

**Part 1.** What is agile development, and why do we want to use it?

**Part 2.** How to use agile development in practice – Scrum (and XP)
Failed projects

- [Thomas01] in a UK study on IT projects, 87% failed
- [Jarzombek99] in a Department of Defence study: 75% failed
- [Jarzombek99] 46% of delivered software products was never used (20% needed an extensive rework)
- [CLW01] 90% of code was never deployed (80% of what was deployed was never used)
Some reasons why projects fail

• failing developer motivation
• hard to estimate completion time beforehand
• lack of communication
• lack of adaptability
• incorrect requirements
• lack of dedicated testing for parts
A recurring theme: changing requirements

- expected use does not match real use because customer does not fully understand users
- the existence of a feature causes unanticipated new wishes
- requirements that are known but not specified
- I’ll know it when I see it.
A recurring theme: changing requirements

- Lack of User Input: 13.1%
- Incomplete Requirements: 9.9%
- Changing Requirements: 12.4%
- Lack of Executive Support: 8.7%
- Lack of Resources: 9.9%
- Lack of Planning: 10.6%
- Unrealistic Expectations: 4.3%
- Technology Incompetence: 9.3%
- No Longer Needed: 6.2%
- Lack of IT Management: 7.5%
- Other: 0.3%
A recurring theme: changing requirements
A recurring theme: changing requirements

Source: Standish Group Study of 2000 projects at 1000 companies
A key principle

Do not fight change.
Embrace it!
Successful projects (without SE methods)

- really stubborn coders
- small projects
- projects that can be cut into small pieces and tested separately
- feature removal
Another key principle

Deliver working software frequently.
The agile manifesto

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

- **Individuals and interactions** over processes and tools
- **Working software** over comprehensive documentation
- **Customer collaboration** over contract negotiation
- **Responding to change** over following a plan

That is, while there is value in the items on the right, we value the items on the left more.
A plan-driven process model: Waterfall

- separation of concerns
- phases have clear objectives
- certification (and payment) of intermediate products
- assumes fixed requirements
- encourages requirements bloating
- final deliverable: all or nothing
An iterative process model: Spiral

- several iterations/cycles
- less frozen requirements
- prototype: throw-away deliverable
Agile development
Agile principles
Agile principles

Satisfy the customer through early and continuous delivery of working software.
Agile principles

Welcome changing requirements.
Harness change for the customer’s competitive advantage.
Agile principles

Business people and developers must work together throughout the project.
Agile principles

Working software is the primary measure of progress.
Agile principles

Simplicity is essential.
Do as little as possible.
Agile principles

Convey information to and within the team through face-to-face conversation.
Agile principles

Build projects around motivated individuals. Give them space and support.
Agile principles

The best work emerges from self-organising teams.
Agile principles

At regular intervals the team reflects, then tunes and adjusts their behaviour accordingly.
Agile principles

Development should be sustainable.
Maintain a constant pace.
Agile principles

Continuous attention to technical excellence and good design.
Core practices

• time-boxed iterations
  • between one and six weeks, set beforehand
  • no requirements may be added or changed during an iteration
  • requirements may be removed if it seems that the deadline will not be met (but only if you really have to)

• incremental delivery
  • risk-driven and client-driven planning
  • get a working product ASAP, build from there

• communication
  • regular communication between customers and developers
  • evolutionary requirements analysis and adaptive planning using results of early work
  • constant in-team communication

• respect for programmers
  • teams have input on planning and organisation
  • maintain a sustainable pace
A common mistake

“Oh yes, we’re using agile methods! We’ve just finished the plan of what we’ll do in each iteration…”
An agile anecdote

[9 January]

Celt: Fishing is huge, [my manager] and I went a little mad with the feature creep and now it’s a monster. So I’m trying to slim the requirements down.

Celt: But I am not sure what the right design is. Should I use effects, or do everything from the fishing rod?

Celt: The old idea didn’t work well. I don’t want to get a few months down the track and run into problems again.

Me: If is is even possible that you figure out something is wrong months down the line, you’re doing it wrong...
An agile anecdote

[20 February]

You: So how’s the fishing going? Are you still going with the agile rewrite, or are you fiddling with the old system?
Celt: Agile, baby!
Celt: Well, it’s constantly functioning now. It works from start to finish, and I’m pretty happy with how it is.
Celt: So everything I’m doing now is fleshing it out and making parts of it more interesting.
The Scrum lifecycle

- Initiate
- Implement
- Release
The Scrum lifecycle

Initiate

Implement

Sprint planning → Sprint → Sprint review

Release
The Scrum lifecycle

- **Initiate**
- **Implement**
- **Sprint planning**
- **Sprint**
- **Sprint review**

$n := 1$

$n = \text{Nplanned?}$

Yes

No

**Release**
The Scrum lifecycle

1. **Initiate**
2. **Implement**
   - $n := 1$
   - **Sprint planning** → **Sprint** → **Sprint review**
   - $n = N_{planned}$?
3. **Release**
Scrum Initiation

- create **project vision**
- create initial **product backlog**: prioritised requirement list
- create initial **user stories**
- designate **Product Owner** and **Scrum Master**
  - **Product Owner**: product visionary (often: key stakeholder)
  - **Scrum Master**: removing blocks, making decisions
- assemble **development team** (3-9 people, not necessarily just programmers!)
- make **agreements** on development process (tool use, definition of done, code reviews, etc.)
- create initial **time estimates**
The Scrum lifecycle

- **Initiate**
- **Implement**
- **Sprint planning**
- **Sprint**
- **Sprint review**
- **Release**

$n := 1$

$n = N_{planned}$?

Yes

No
Sprint Planning

- refine and reprioritise product backlog
- improve relevant user stories
- (re-)estimate times for features in product backlog
- create Sprint backlog of tasks (4–16 hours)
- estimated time may not exceed available time!
The Scrum lifecycle

**Initiate**

$n := 1$

**Implement**

**Sprint planning** → **Sprint** → **Sprint review**

$n = N_{planned}$?

- **Yes**
  - **Release**

- **No**
  - **Sprint planning**
Scrum Sprint

• usually 60 days
• work is done in a common project room
• the team has the authority and resources to find their own way
• daily Scrum meeting, attended by the full team
• daily build, integrating all code
• Sprint backlog continuously updated
Scrum Meeting

- outsiders (e.g., CEO, customers) may attend, but not speak (unless asked for clarification)
- short meeting: about 2 minutes per person
- Everyone answers the following questions:
  - What have you done since the last meeting?
  - What will you do before the next meeting?
  - What is getting in the way of meeting the Sprint goals?
  - *(MAYBE)* Any missed tasks to add to the Sprint backlog?
  - *(MAYBE)* Have you learned or decided anything new?
- reported blocks should be removed before the next meeting
- necessary decisions taken in one hour
The Scrum lifecycle

- **Initiate**
  - Implement
- **Sprint planning**
- **Sprint**
- **Sprint review**

$n := 1$

$n = N_{planned}$?

- Yes
- No

**Release**
Sprint review

• meeting attended by team, Scrum Master, Product Owner and stakeholders
• discuss what has been accomplished!
• should include a product demo, no powerpoint!
• inform stakeholders of the system functions, choices, strengths, weaknesses, and future trouble spots
• feedback and brainstorming on directions, but no commitments
The Scrum lifecycle

1. **Initiate**
   - Implement
     - $n := 1$
     - Sprint planning
     - Sprint
     - Sprint review
     - $n = N_{planned}$?
       - No
       - Yes
       - Release
Scrum simulation!

**Goal:** a website for publishing and reading stories

**Vision:** Provide an easy way for authors to make their stories available and earn money with them. Provide an easy way for readers to find and read good stories.
Scrum simulation!

**Goal**: a website for publishing and reading stories

Vision statement following a template:

- **For** ⟨target customer⟩
- **who** ⟨statement of need/opportunity⟩,
- **the** ⟨product name⟩ is a ⟨product category⟩
- **that** ⟨key benefit/reason to buy⟩.
- **Unlike** ⟨main competitive alternative⟩,
- **our product** ⟨statement of primary differentiation⟩

(Note: this is only an example; you can use your own template or no template at all. A template only serves as a guideline.)
Scrum simulation!

Goal: a website for publishing and reading stories

Vision statement following a template:

• For authors
• who wish to make their work available,
• the FictionPublishingSite is an online browser-based publication tool
• that allows users to immediately make their story available to the broad public.
• Unlike traditional publication methods,
• our product does not require formal approval by an editor, but instead works with feedback from actual readers.

(Note: this is only an example; you can use your own template or no template at all. A template only serves as a guideline.)
Scrum simulation!

Initial product backlog
Scrum simulation!

Initial product backlog

- uploading stories or chapters
- reading stories online
- downloading e-books
- searching for stories
- discussion forums per story
- a rating system on several characteristics
• uploading stories or chapters
• reading stories online
• downloading e-books
• searching for stories
• discussion forums per story
• a rating system on several characteristics
• uploading stories or chapters
  • As a ⟨role⟩ I can ⟨what⟩ so that ⟨why⟩
• reading stories online
• downloading e-books
• searching for stories
• discussion forums per story
• a rating system on several characteristics
• uploading stories or chapters
  • As an author I can upload a story from my computer so that it is in my account, to edit or publish.
  • As an author I can upload a single chapter from my computer so that it is in my account.
• reading stories online
• downloading e-books
• searching for stories
• discussion forums per story
• a rating system on several characteristics
• creating accounts
  • As an author I can create an account so that my stories are saved under my name.
• uploading stories or chapters
  • As an author I can upload a story from my computer so that it is in my account, to edit or publish.
  • As an author I can upload a single chapter from my computer so that it is in my account.
• reading stories online
• downloading e-books
• searching for stories
• discussion forums per story
• a rating system on several characteristics
• creating accounts
  • As an author I can create an account so that my stories are saved under my name.
• uploading stories or chapters
  • As an author I can upload a word/latex/html document from my computer so that it is in my account.
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  • As an author I can create an account so that my stories are saved under my name.
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  • As an author I can upload a word/latex/html document from my computer so that it is in my account.
• reading stories online
• downloading e-books
• searching for stories
• discussion forums per story
• a rating system on several characteristics
• user accounts
  • As an author I can edit the text of my story directly online, so that I can easily correct small mistakes.
  • As an author I can split and merge chapters so that I have full control over what to publish when.
  • As an author I can publish one or more chapters of a story, so that I can provide a web serial to my readers.
• uploading stories or chapters
  • As a ⟨role⟩ I can ⟨what⟩ so that ⟨why⟩
• reading stories online
• downloading e-books
• searching for stories
• discussion forums per story
• a rating system on several characteristics

**Note:** format for user stories not mandatory; just a guideline to push your thoughts in the right direction.
Scrum simulation!

**Definition of Done:** a feature is finished if:

- the code is complete
- the code is entirely unit-tested
- the code has been reviewed and accepted by at least one team member
- the feature has been acceptance-tested
- a manager has signed off on it

**Note:** this is just an example; teams decide for themselves what their DoD is.
Prioritised product backlog

• minimal account creation 1 day
• minimal writing and editing chapters in the browser 1 week
• figuring out the legalities of copyright and donations 2 days
• publishing chapters and full stories 3 days
• searching for stories by keywords and genre 1 day
• rating a story on language, plot, humour, etc. 1 week
• filtering story search based on ratings, length, newness 1 day
• extended account creation 2 weeks
• donation button hooked up to paypal 1 week
• ...
The Scrum lifecycle

- **Initiate**
- **Implement**
- **Sprint planning**
- **Sprint**
- **Sprint review**
- **Release**

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$n = N_{planned}$?

Yes

No
Initial Sprint backlog

- designing and setting up the database 6 hours
- setting up the server 8 hours
- “create account” webpage with one textfield 1 hours
- making the outline of an initial copyright statement 9 hours
- story creation (overall data, without chapters) 4 hours
- chapter creation without any lay-out features 2 hours
- marking chapters in a story as published 5 hours
- presenting published chapter as HTML for publication 8 hours
- present story as a whole (with buttons, index) 3 hours
- making a mockup design of all relevant pages 10 hours
- ...
The Scrum lifecycle

1. **Initiate**
2. **Implement**
   - $n := 1$
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3. **Sprint**
4. **Sprint review**
5. If $n = N_{planned}$ then go to **Release**
6. Else, go to **Sprint planning**

Note: The Scrum lifecycle is iterative, with each cycle (sprint) being followed by a review to assess progress and make necessary adjustments.
In the meetings:

- **SM:** What have you done since last meeting?
- **P:** I have designed the database.
- **SM:** What will you do before the next meeting?
- **P:** Implementing the database, and putting some default users in.
- **SM:** What is getting in the way of meeting the Sprint goals?
- **P:** The database is different from what I learned. I may need some help in figuring out the right SQL queries.
- **SM:** Okay, let's update the planned time. How long do you think this will take you?
- **P:** . . .

Overall: discussion possible, but try to stay below 2–3 minutes each.

Scrum Master is responsible for keeping the meeting on track!
In the meetings:

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Scrum
A different agile approach: eXtreme Programming

- Emphasis on oral communication:
  - Minimal requirements documentation; just story cards
  - Everyone in one room, including at least one customer
  - Pair programming with regularly mixed pairs
  - Entire team responsible for all code

- Evolutionary delivery through small, frequent releases

- Test-driven development:
  - Automatic acceptance tests for all features
  - Unit tests for most code
  - First write the test, then write the code that makes it succeed
  - Continuous integration on a dedicated machine that runs all tests

- Frequent refactoring
Methodologies change

From a friend:

In college, I was trained as a top-down, structured software developer... in Fortran. Waterfall development cycle was next. Object Oriented if it existed, was just starting to take shape at Bell Laboratories. Then down the road, drifted in to “Patterns”. And of course, “Anti-Patterns”. Now “agile”. Oh, and CAS (computer aided software) design is in that methodology mix too.
Some final notes on culture
Some final notes on culture
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Some final notes on culture

• People from different cultures have different ways of communicating.
• Be aware of your own cultural habits and assumptions.
• If you aren’t sure how something is meant, ask.
• Have a discussion about your team approach to:
  • feedback
  • management
  • sharing ideas
  • resolving conflicts
  • building the team
  • timing and deadlines
Resources


• [CLW01] Cohen, D., Larson, G. and Ware, B. 2001. “Improving Software Investments through Requirements Validation.” *IEEE 26th Software Engineering Workshop*