

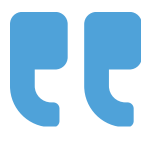
Introduction to Agile Software Development



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Agile Development is **adaptive** rather than predictive; **people-oriented** rather than process-oriented.

Martin Fowler



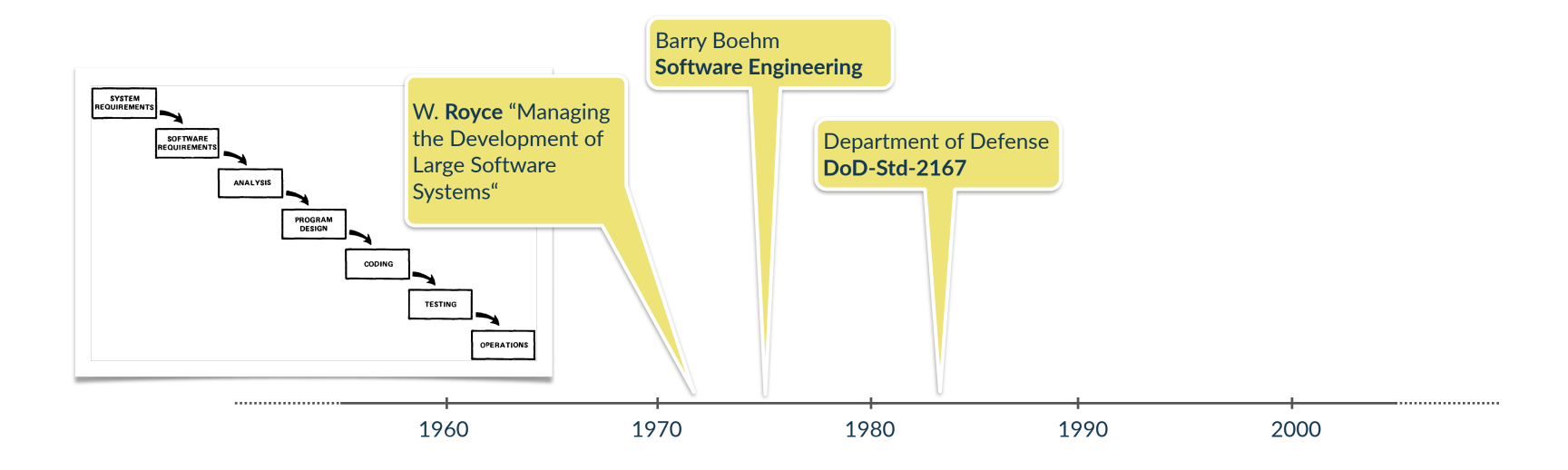




Agile, a bit of history



Specify-then-build approach (a.k.a, waterfall)





Specify-then-build approach (a.k.a, waterfall)

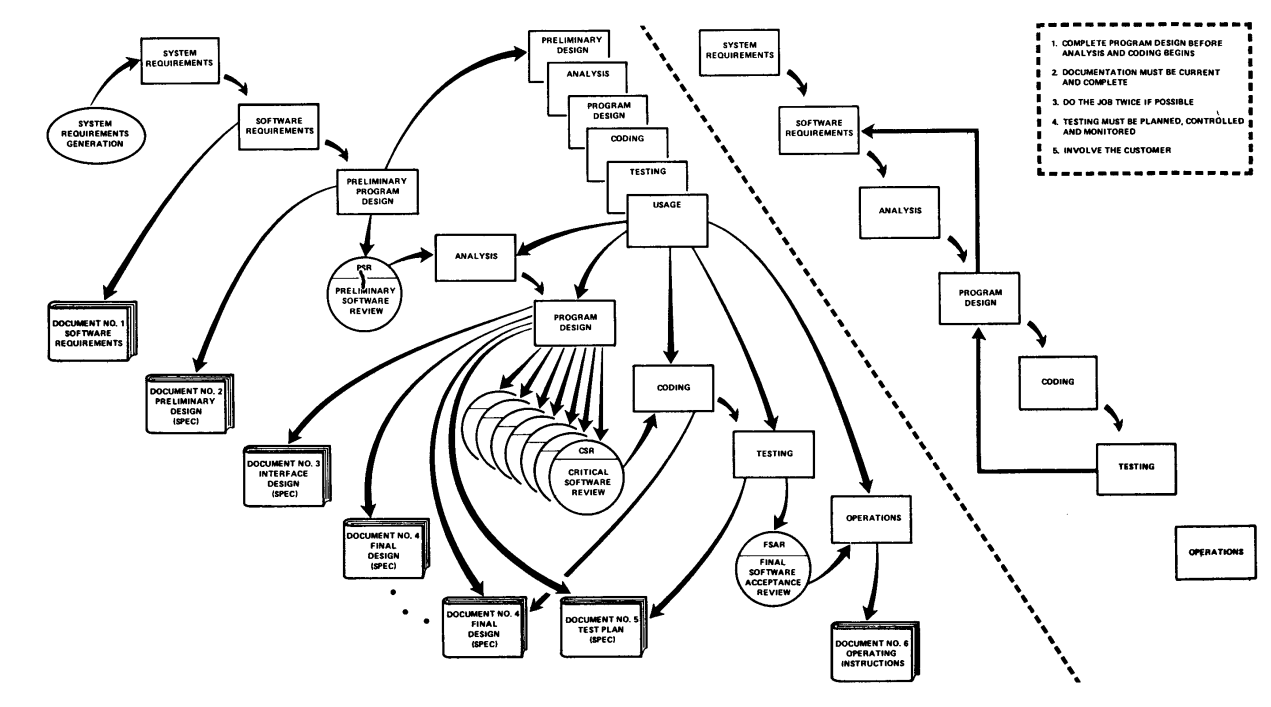
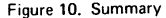
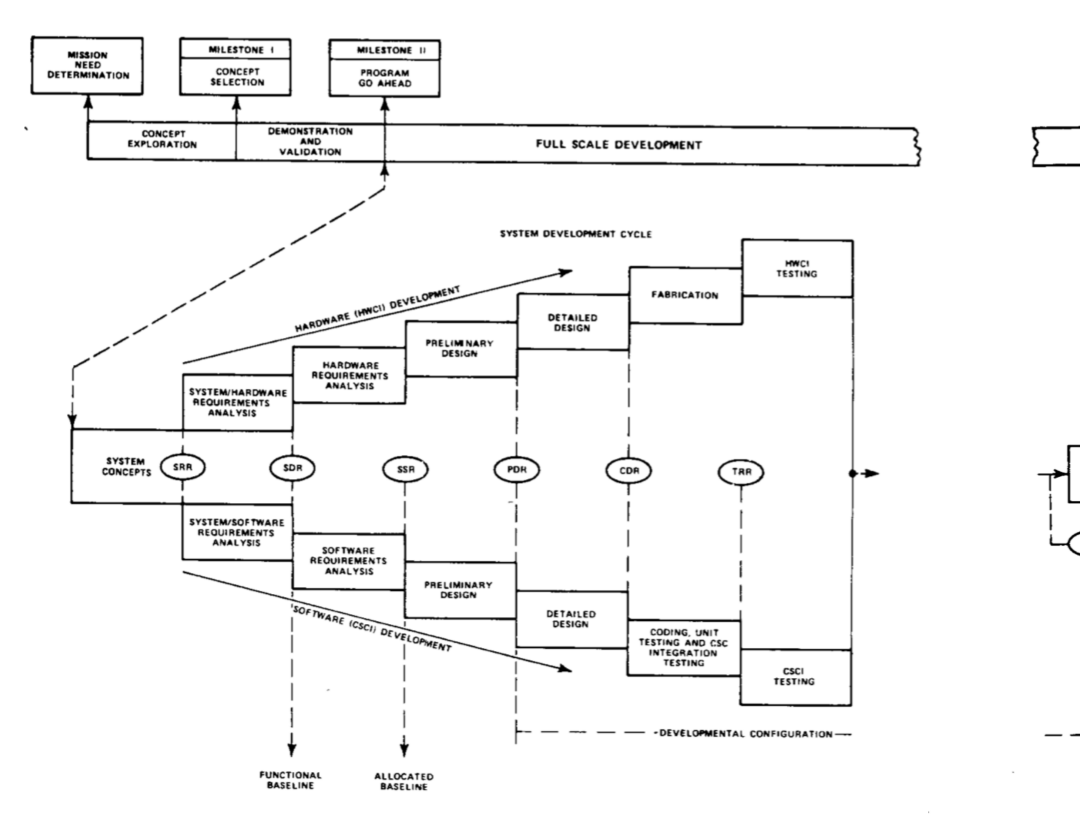


Figure from "Managing the Development of Large Software Systems".







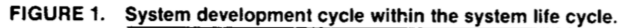


Figure from "DoD-Std-2167".

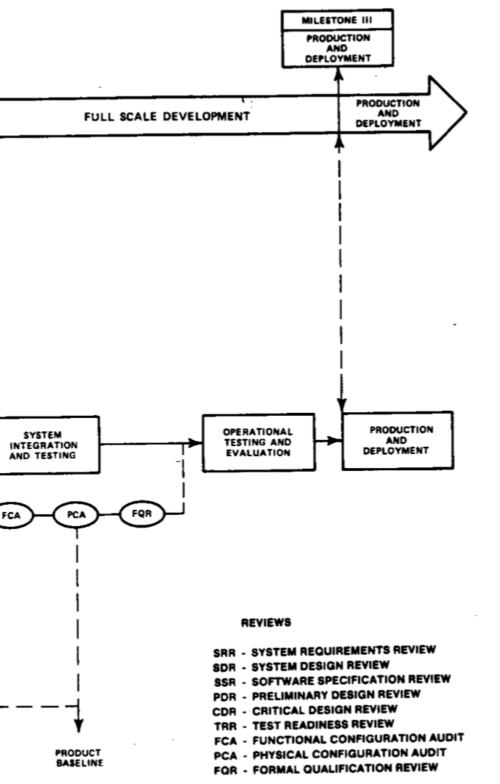
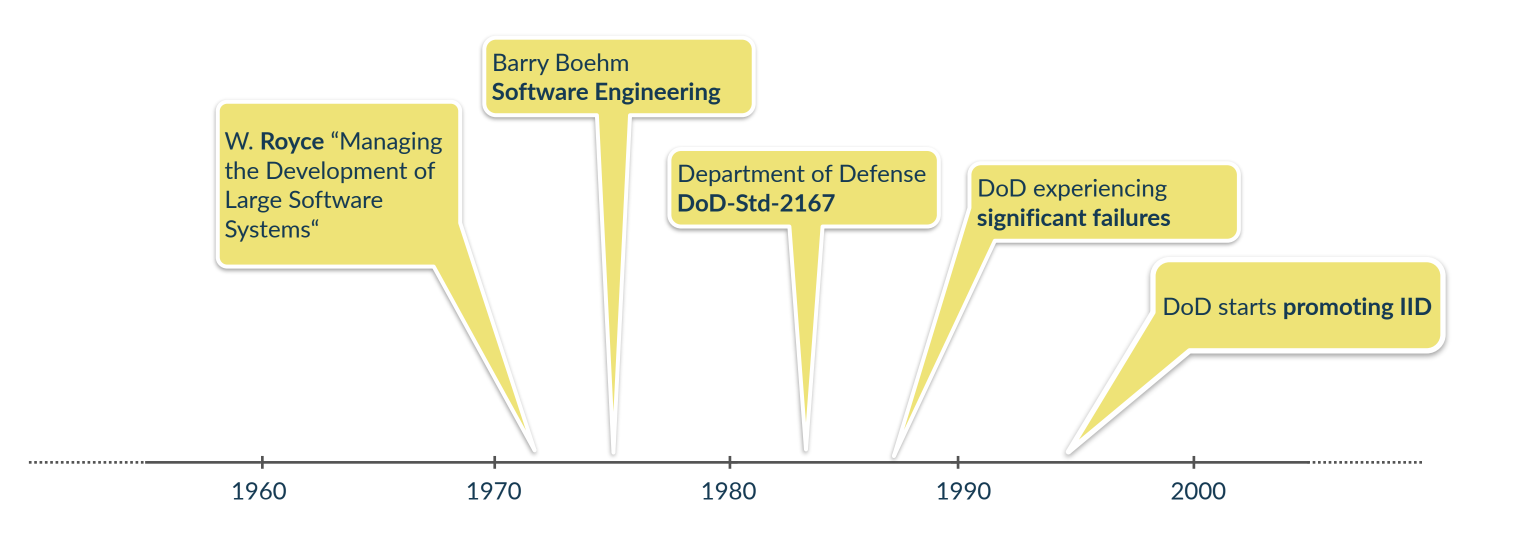


FIGURE 1. System development cycle within the system life cycle. (continued)



Specify-then-build approach (a.k.a, waterfall)





Why did projects fail?

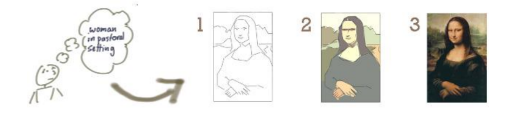
1987 report of the Defense Science Board Task Force on Military Software.

Directive 5000.29 not only does not encourage this best modern practice, it essentially forbids it. We recommend that it be revised immediately to mandate and facilitate early prototyping before the baseline specifications are established (Rec. #23).

DoD-STD-2157 likewise needs a radical overhaul to reflect best modern practice. Draft DoD-STD-2167A is a step, but it does not go nearly far enough. As drafted, it continues to reinforce exactly the document-driven, specify-then-build approach that lies at the heart of so many DoD software problems.



Iterative and Incremental Development

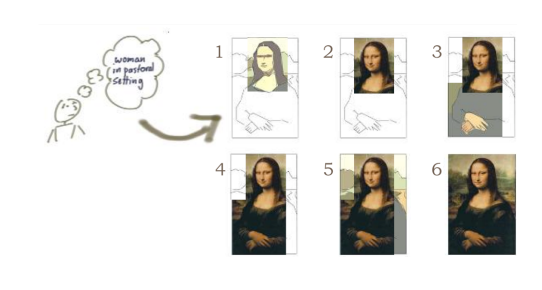




Iterate to evaluate and make changes to what you've already made

Increment to make additions

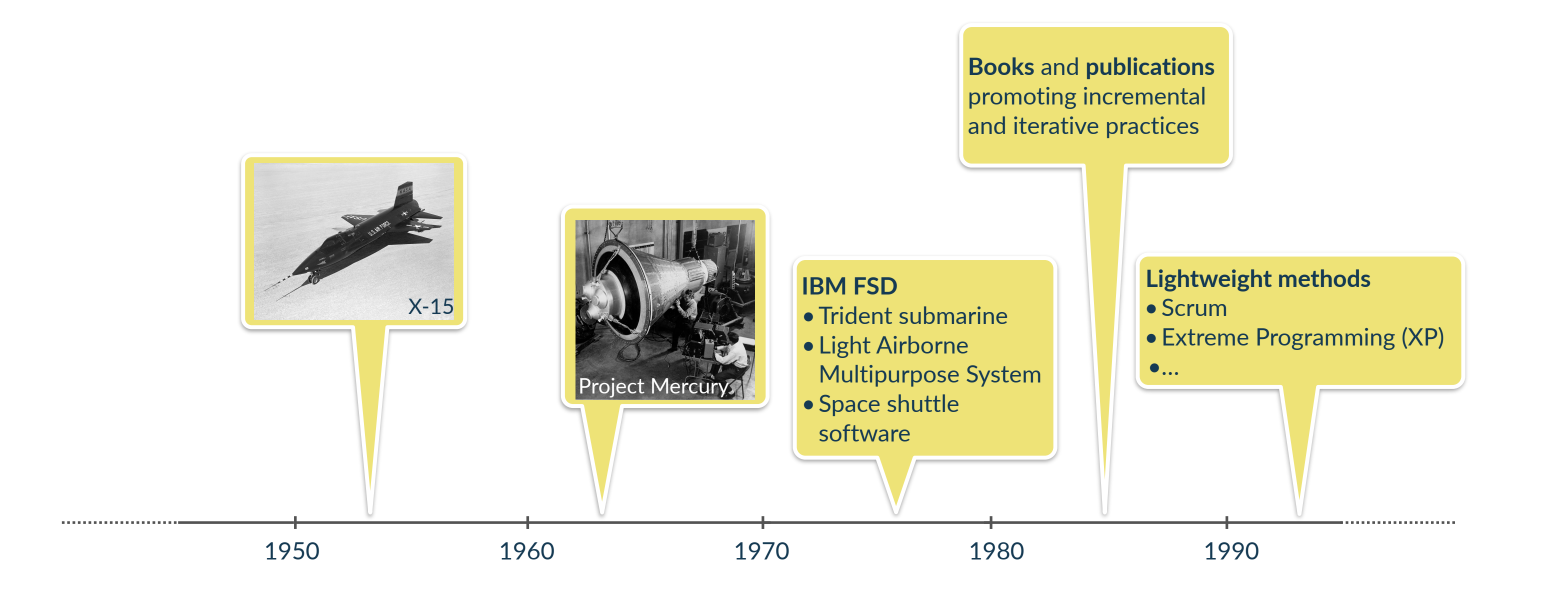




The two tactics can be conjoined



Iterative and Incremental Development





Manifesto for Agile Software Development

Utah, 2001. A group of 17 experts (with different backgrounds) met to discuss the growing field of what used to be called lightweight methods.

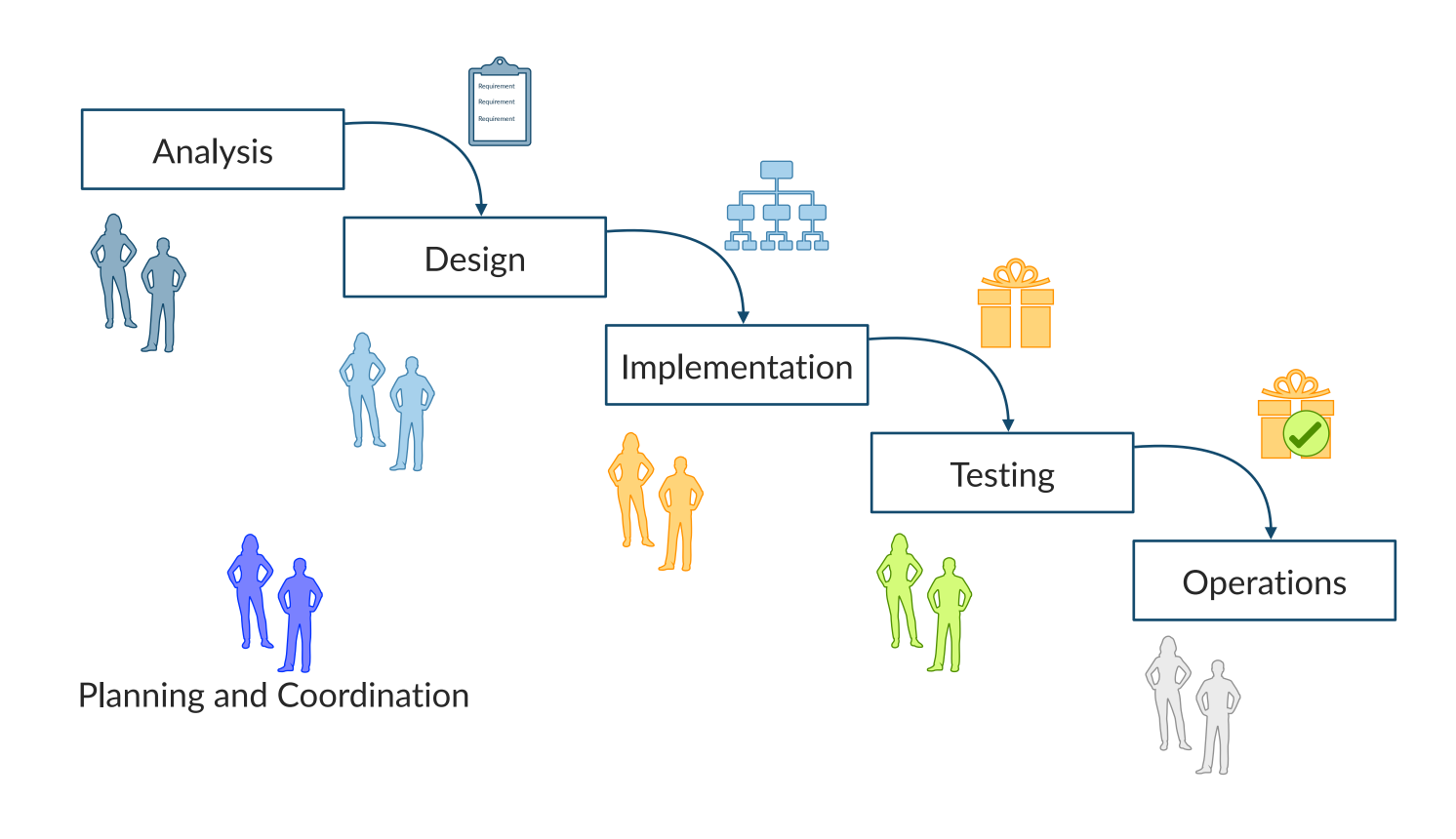
- Captures common ground about software development
- Sets out the values and principles of these lightweight methods
- Covers technical, organizational and people aspect of software development







Specify-then-build approach and People







Manifesto for Agile Software Development



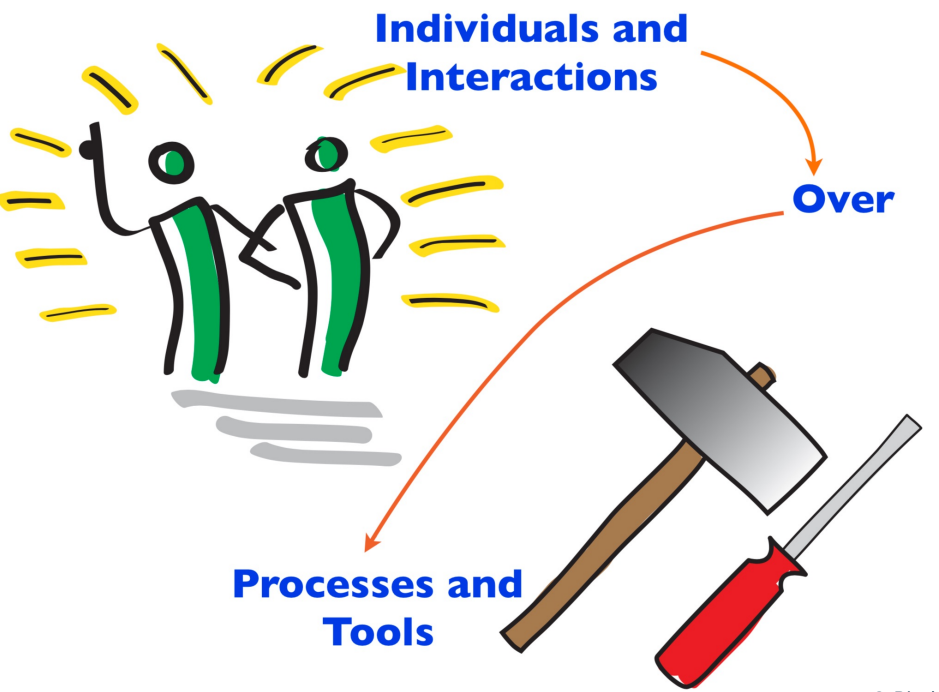
We are uncovering better ways of developing software by doing it and helping others do it.

Through this work we have come to value:

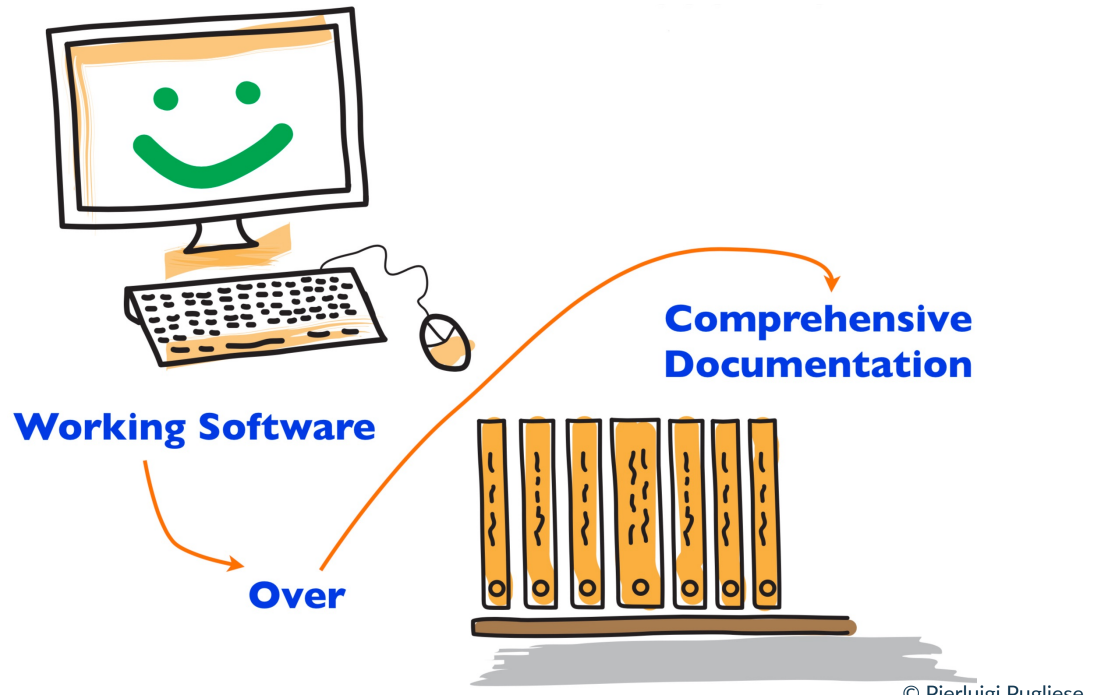
[X over Y]

That is, while there is value in the items on the right, we value the items on the left more.

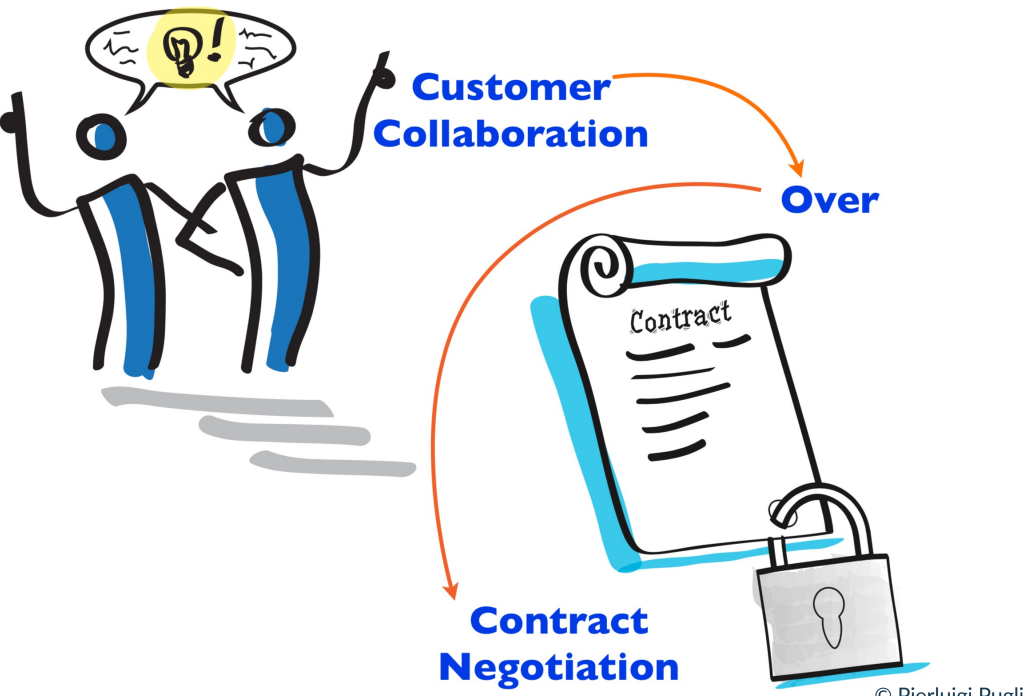




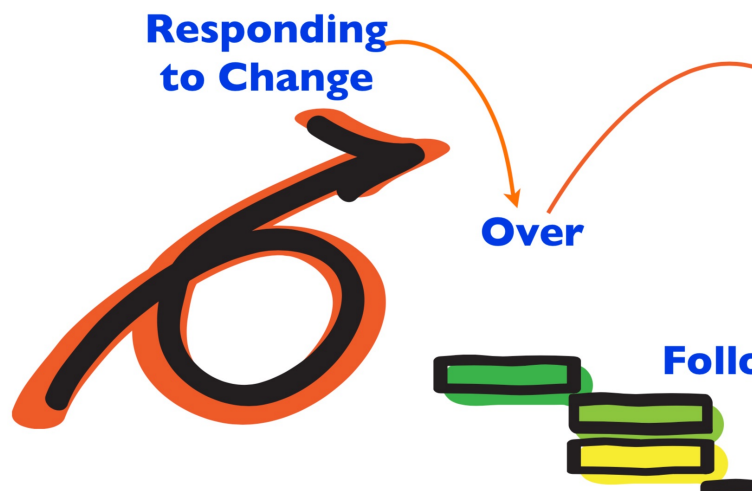












Following a Plan





Agile Manifesto Principles

1	Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.	4	Business pe together dai
2	Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.	5	Build project Give them the the the the the the the second
3	Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.	6	The most ef conveying in developmen conversation

eople and developers must work aily throughout the project.

cts around motivated individuals. the environment and support they rust them to get the job done.

fficient and effective method of information to and within a nt team is face-to-face on.



Agile Manifesto Principles

7	Working software is the primary measure of progress.	10	Simplicity – of work not
8	Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.	11	The best arc designs eme
9	Continuous attention to technical excellence and good design enhances agility.	12	At regular in to become n adjusts its be

- the art of maximizing the amount t done – is essential.

chitectures, requirements, and erge from self-organizing teams.

ntervals, the team reflects on how more effective, then tunes and behavior accordingly.

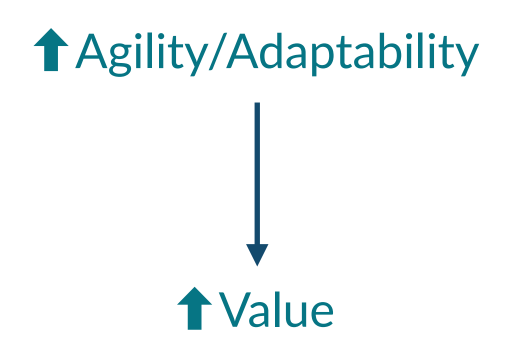




Characteristics of Agile



Adaptability



Adaptability as a driver for value.

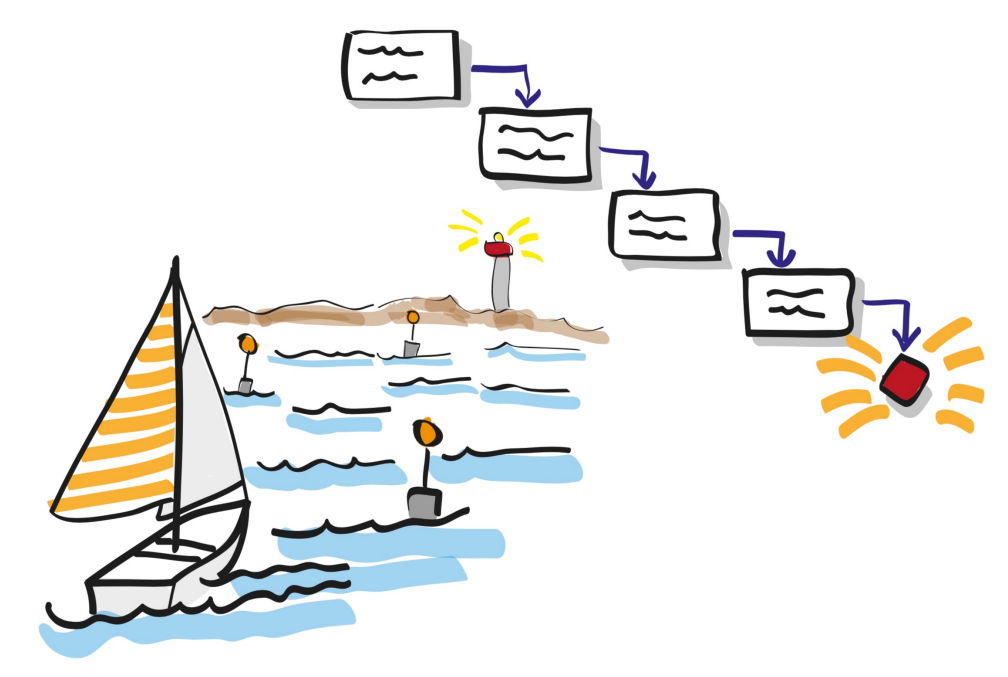
Fast and cheap are not goals for Agile.

Agility ≠ Fast

Agility ≠ Cheap



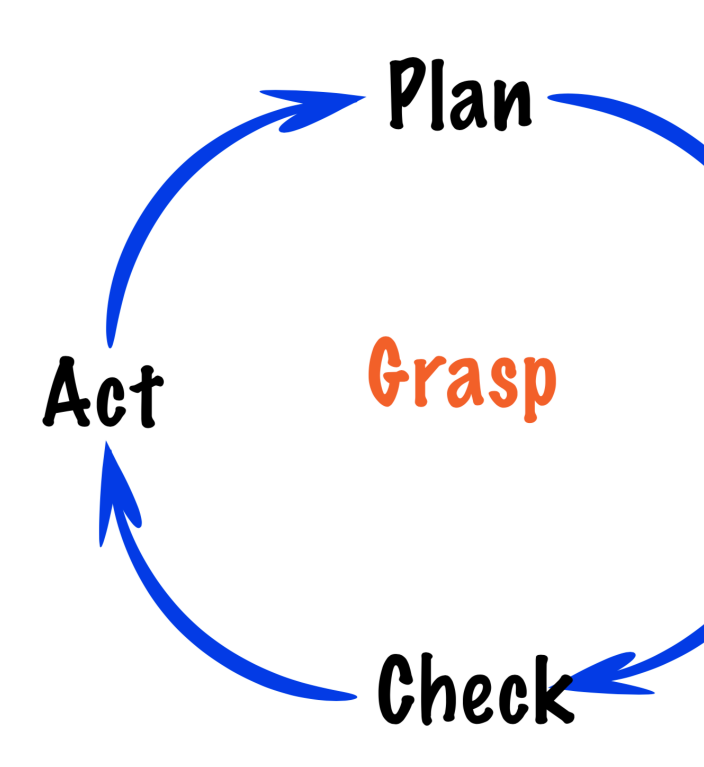
Empirical Vs Defined Process







Continuous Improvement





D0





Quick introduction to Scrum



Takeuchi and Nonaka

"The New New Product Development Game"

- Used the term Scrum
- Referred to the game of rugby to stress the importance of teams
- Their research showed that teams requires autonomy to achieve excellence





Scrum is...

A lightweight framework that helps people, teams and organization generate value through adaptive solutions to complex problems.

- Simple and purposefully incomplete
- Founded on empiricism and lean thinking
- Iterative and incremental approach
- Cross-functional and self-managing team

Ken Schwaber & Jeff Sutherland

The Scrum Guide

The Definitive Guide to Scrum: The Rules of the Game

November 2020

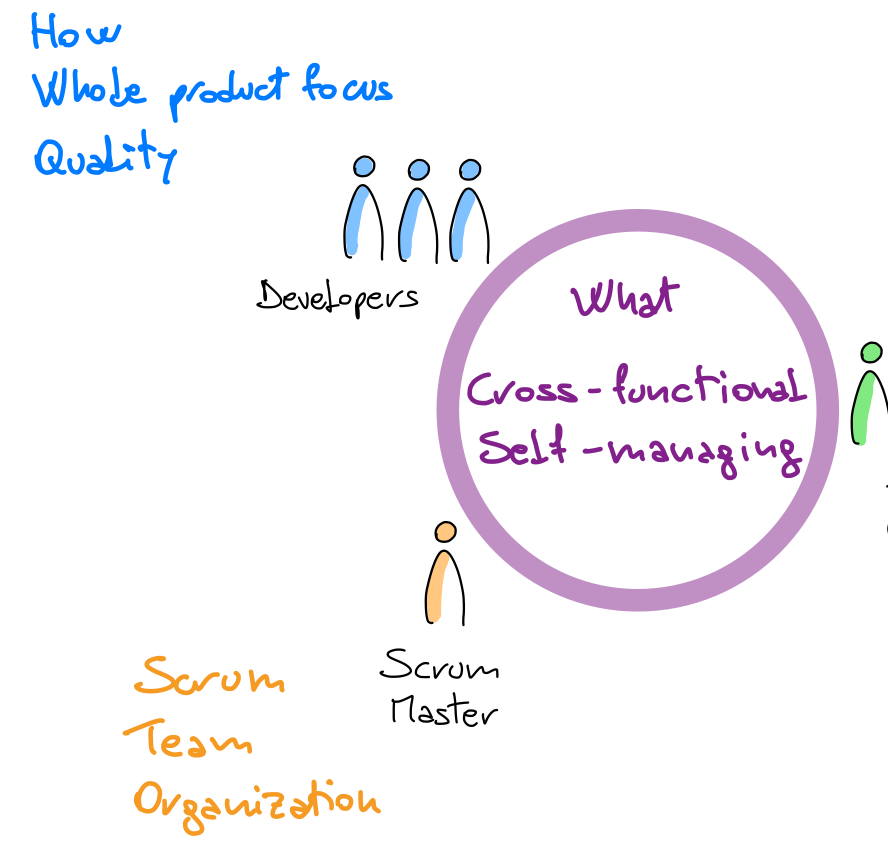


Scrum makes visible the relative efficacy of your current management, environment and work techniques, so that improvements can be made.

Ken Schwaber and Jeff Sutherland - The Scrum Guide™



Scrum Team

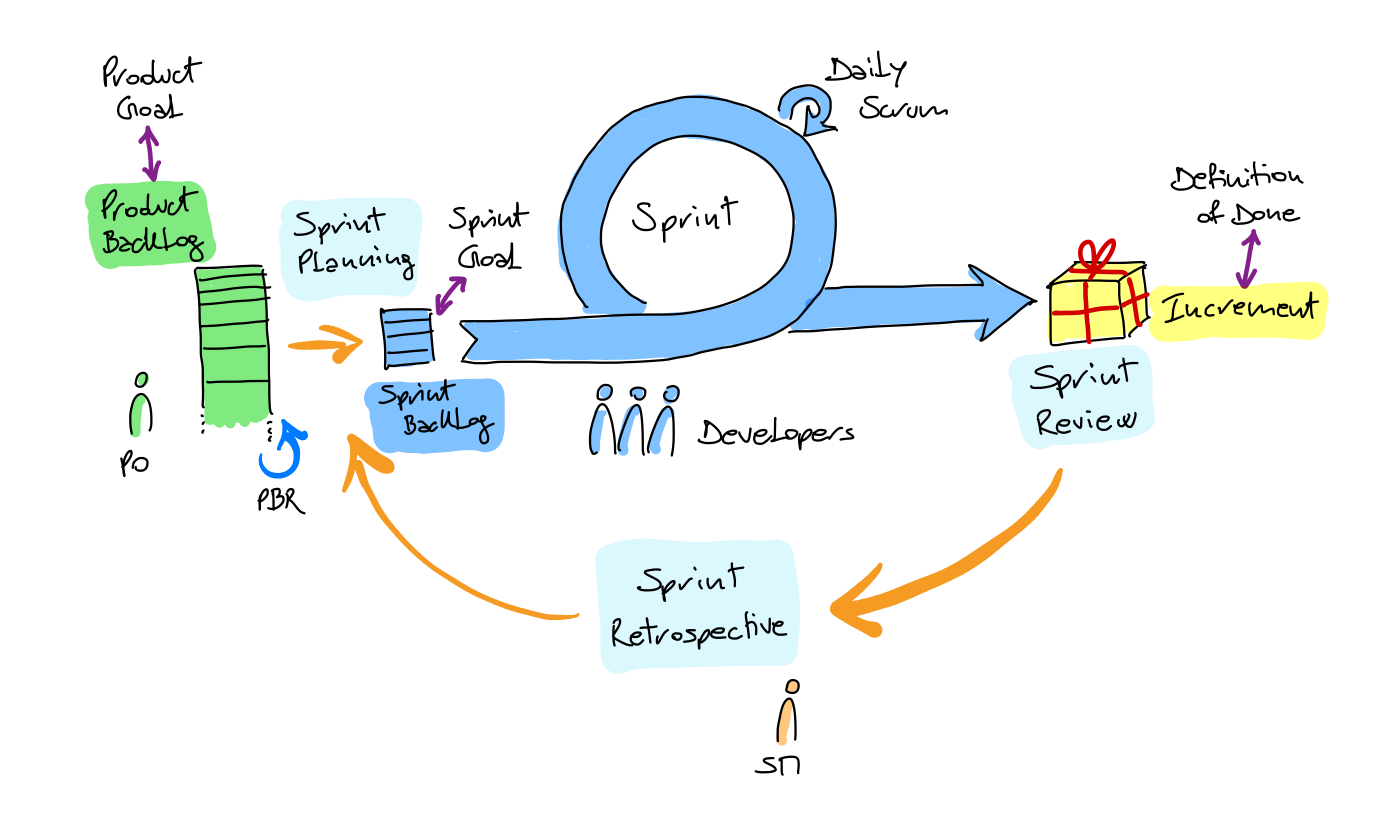


Why Return on investment Business decisions

Product Owner



Events and Artifacts









Agile Manifesto https://agilemanifesto.org

Scrum Guide Jeff Sutherland, Ken Schwaber https://scrumguides.org