

Agile in a Nutshell

with a spice of Lean UX



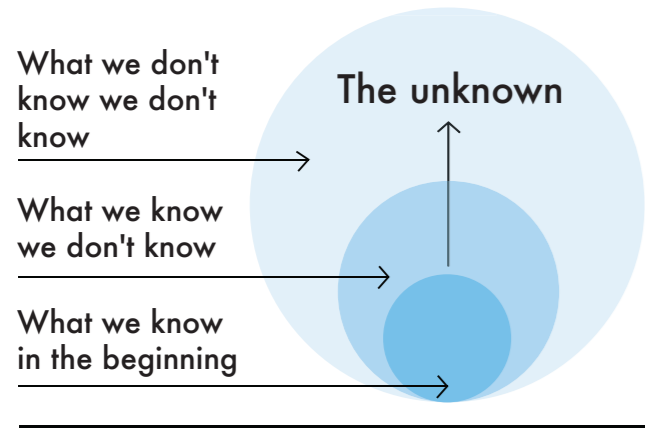
We are uncovering better ways of developing software by doing it and helping others do it.

Through this work we have come to value:

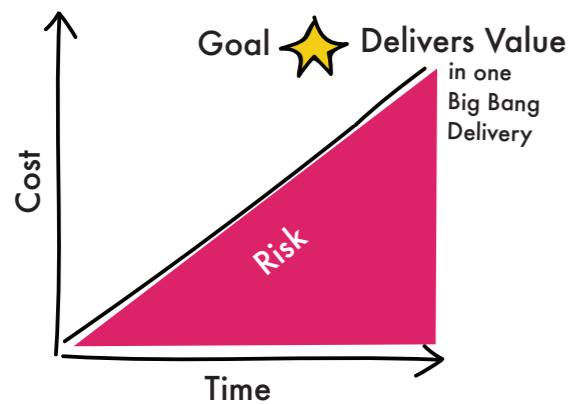
- Individuals and interactions over processes and tools
 - Working software over comprehensive documentation
 - Customer collaboration over contract negotiation
 - Responding to change over following a plan
- 2001 - Agile Manifesto

Version 2.0

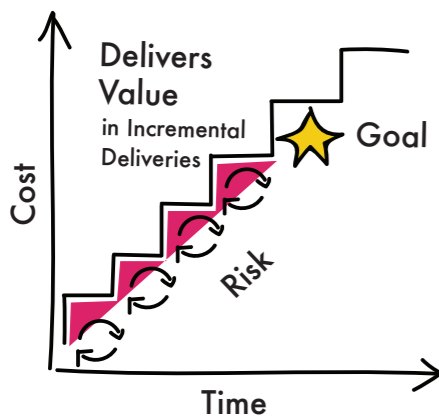
Why Agile



Waterfall - or "Faith Driven Development"

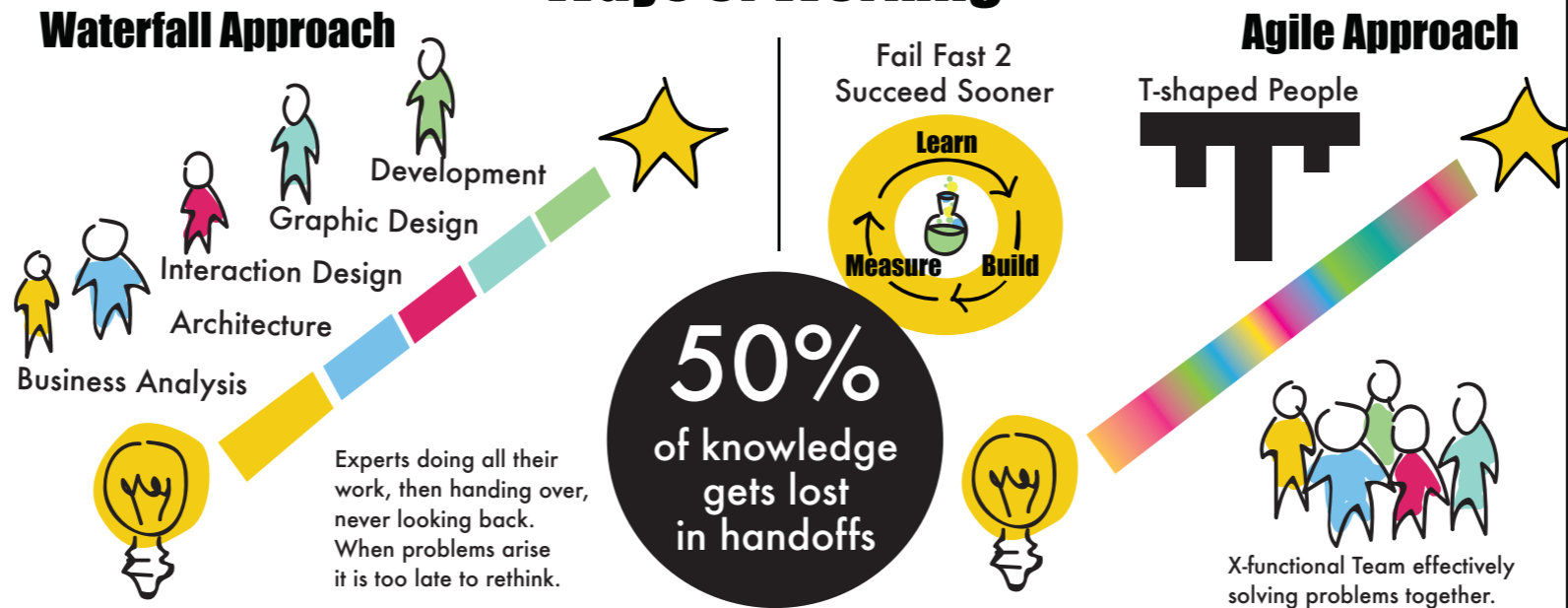


Agile - or "Incremental Development"

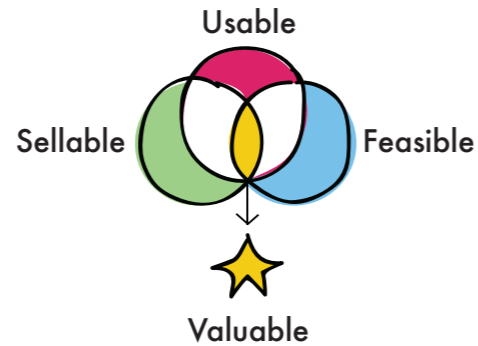


Poster by mia.kolmodin@crisp.se
Free download: blog.crisp.se

Ways of Working



Teamwork to find Value



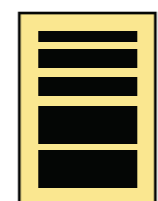
Modern Agile



Incremental Delivery

| | 1 | 2 | 3 |
|-----------|---|---|---|
| GUI | | | |
| Client | | | |
| Server | | | |
| DB schema | | | |

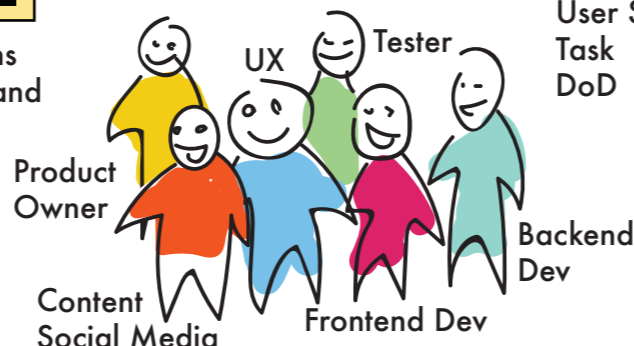
Product Backlog



PO owns the PB and product vision.

The Scrum Team

The awesome X-functional Team, Co-located, with mandate to make decisions on business- & user value and tech solutions. They have the competences needed to build and ship it.

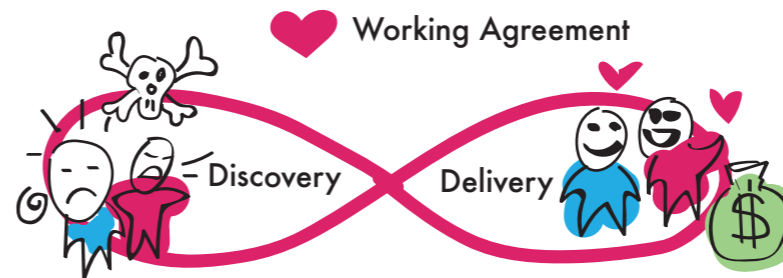


Sprint Backlog

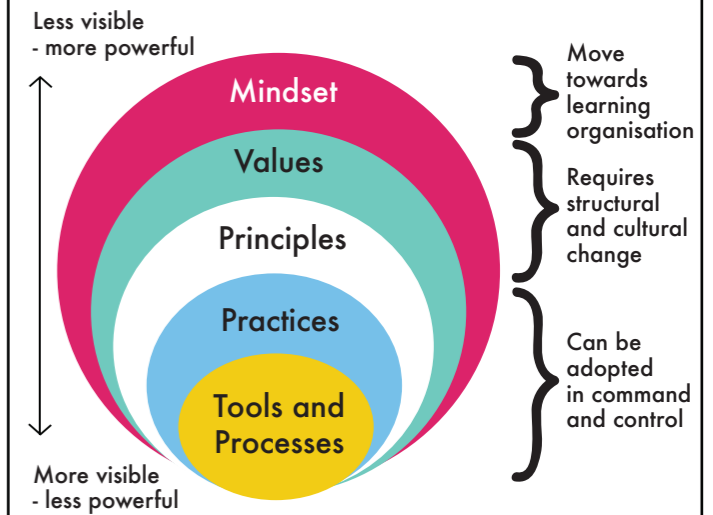


Sprints

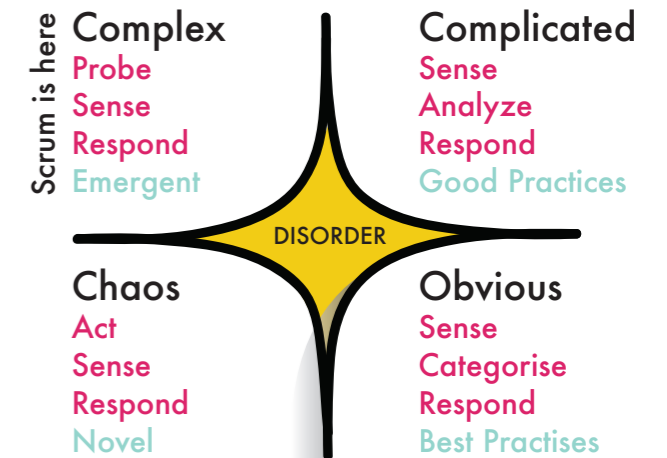
- Agile Heartbeat - Cadence
- Week 1
- Week 2
- Daily Standups 15 min
- Backlog Refinement to find Value
- Sprint Planning
- Sprint Goal
- Review
- Retrospective



To Be Agile



Cynefin



Agile Onion by AWA, Simon Powers
Cynefin by Dave Snowden
Modern Agile by Joshua Kerievsky