

Software Architecture and Techniques

What is Agile Architecture?



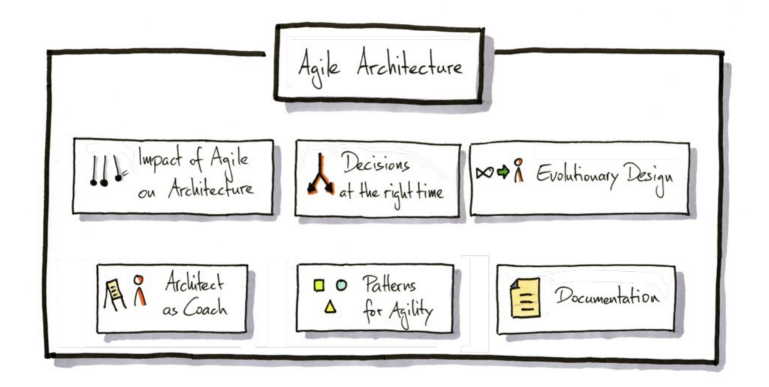
Observations

Every software developer is also a designer, every software developer is also an architect.

- 1) The sum of all the source code is the **true** design blueprint or software architecture.
- 2) The real software architecture **evolves** (better or worse) **every day** of the product, as people do programming.
- 3) The real living architecture needs to be grown every day through acts of programming by **master programmers**.
- 4) A software architect who is not in touch with the evolving source code of the product is **out of touch with reality**.
- 5) **Every programmer is some kind of architect** –whether wanted or not. Every act of programming is some kind of architectural act good or bad, small or large, intended or not –.

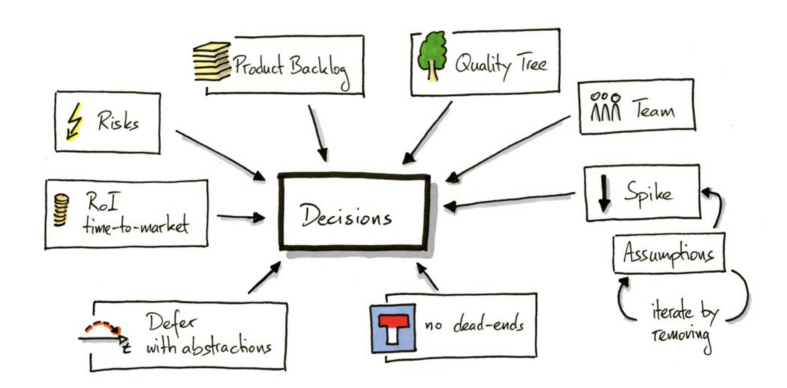
Agile Architecture Principles (SAFe)

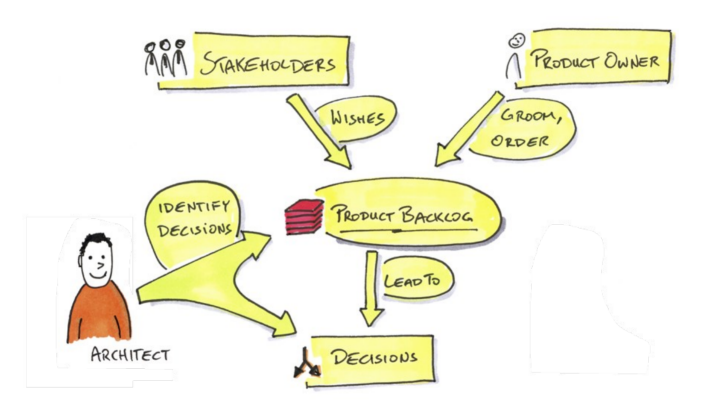
- 1) Design emerges. Architecture is a collaboration.
- 2) The bigger the system, the longer the runway.
- 3) Build the simplest architecture that can possibly work.
- 4) When in doubt, **code** or model it out.
- 5) They build it. They test it, They run it.
- 6) There is no monopoly on **innovation**.
- 7) Implement architectural flow.

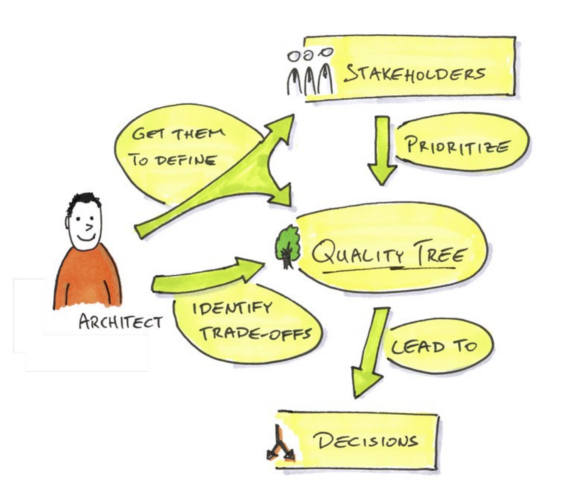


individuals and interactions responding to change over over processes and tools following a plan comprehensive docu Agile Manifesto sustainable development early continuous delivery the most efficient way of Agile Impact conveying information ... Simplicity is face - to - face conversations on Architecture technical excellence the best architectures and and good design designs emerge ... welcome changing requirements reflect and adjust always working easy to verify rapid deployment allow change quickly

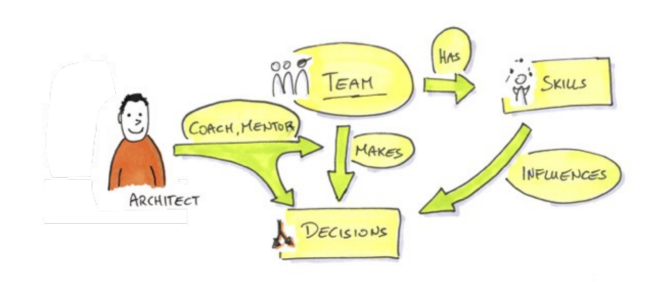


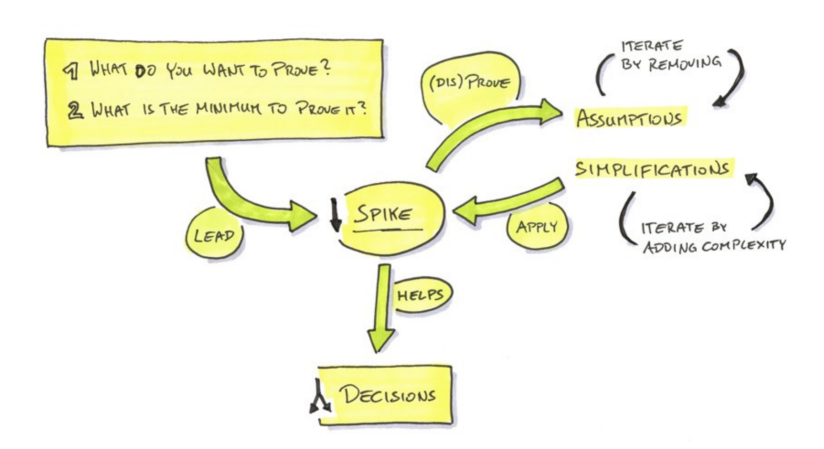












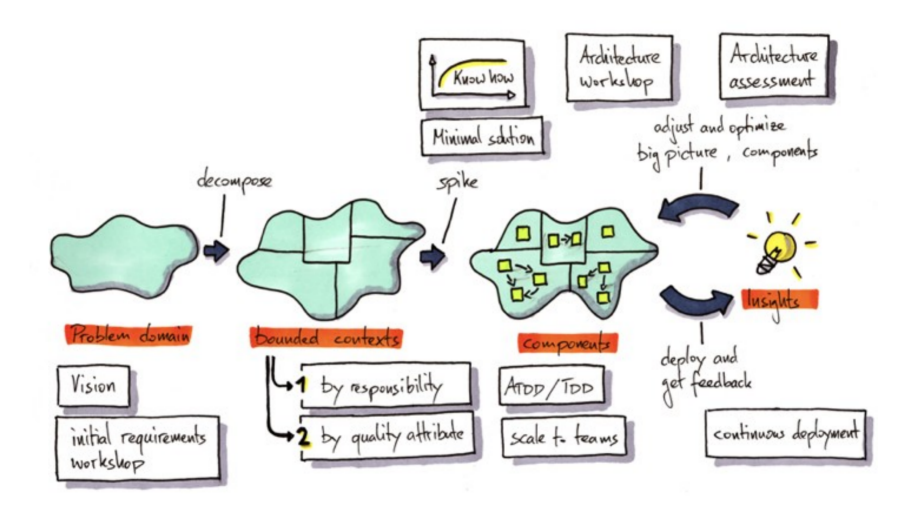
early late & can decision be deferred? Now? partly?

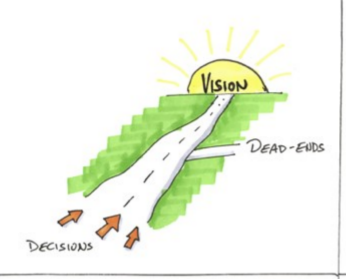
Persist data of your system to curvine restart

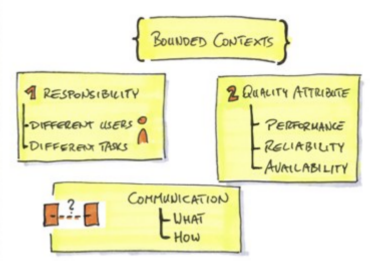
· persist data of your system to survive restart . Now to translate UI and data

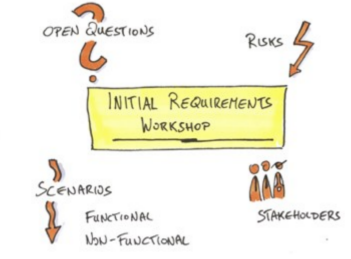
- · communication between parts of your system
- · scaling (run on multiple threads, processes, machines)
- · security (how to authenticate, authorize)
- · journaling (Activities, data)
- · reporting
- · data migration / data import · releasability
- · backwards compatibility
- · response times
- · Archiving data

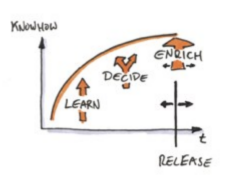
design to be independent on decision

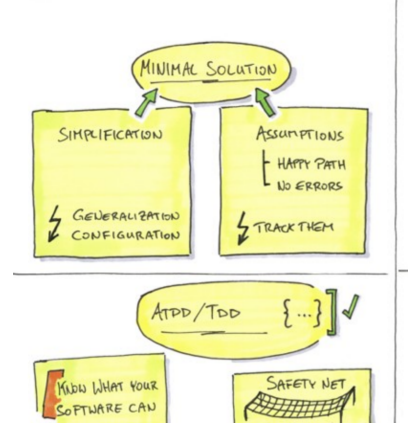




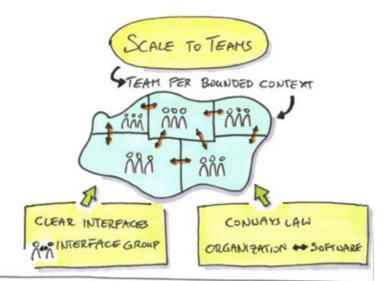


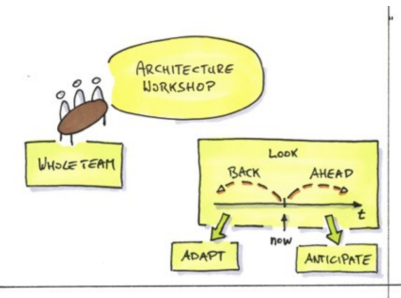


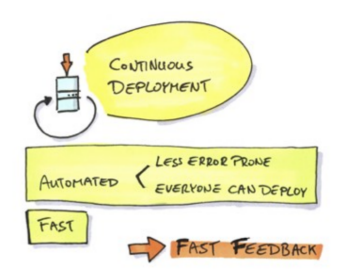


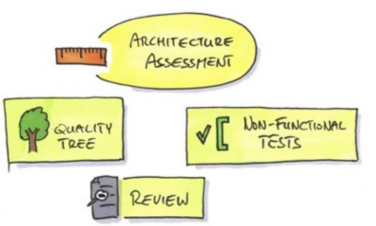


GLUE TOGETHER DIFFERENTLY

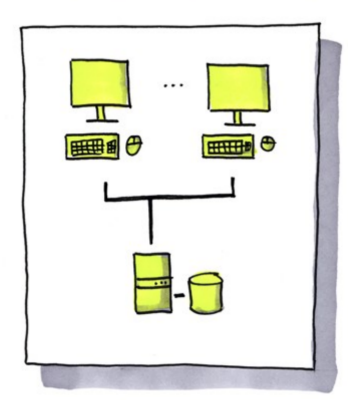








define evolution steps

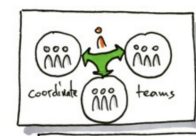


Sirius Cybernetics NAA Druid Resources Department (DRD)

manage data of all druids

- · assembly date · retirement date
- · serial number
- · jobs work place
 - from/to date
 - customer feedbacks

Step II journaling







lead technically 100 P

technology evangelist engineering practises technical spikes non-functional specs write code

understand stakeholders 000) big picture talk to all stakeholders learn about all view points understand the user help the Po

coach the team nn SA architecture is team work coordinate pair program educate support SM

communicate A use effective tools non the part of the team

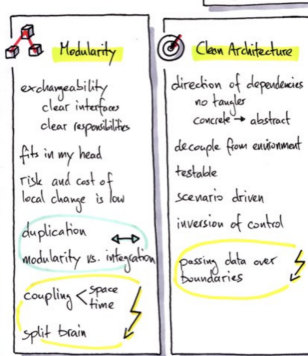
nake sure decisions are made

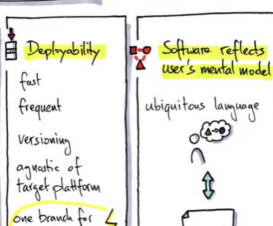


What do you do as an architect?

compare with Agile Architect checklist

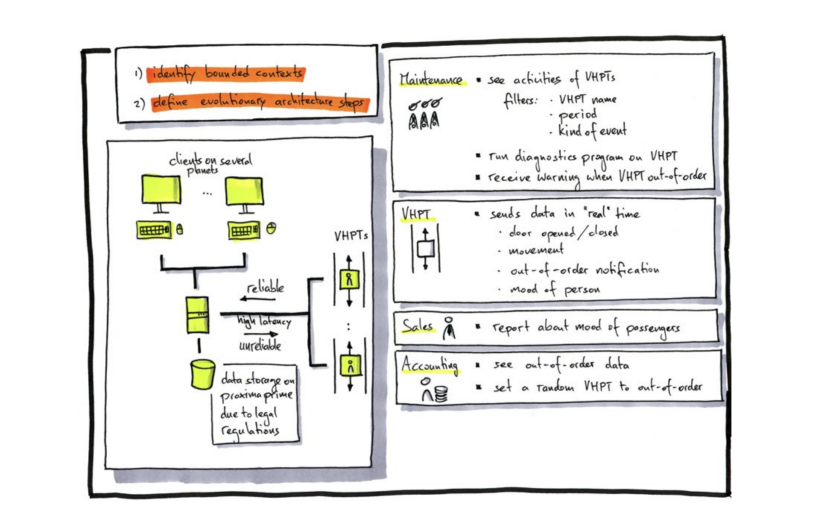
Agile Architecture Patterns

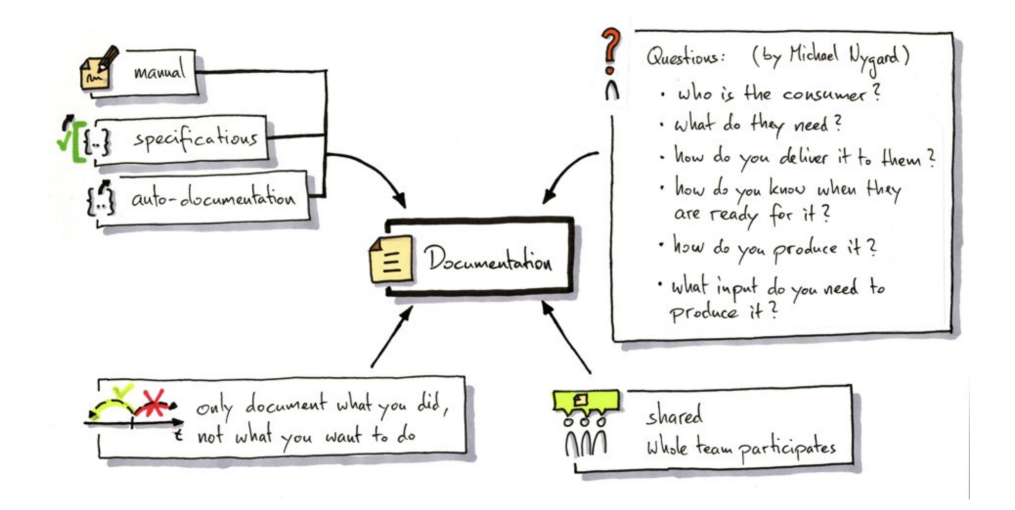




{4→•}

all customets





Links

- Blog Agile Architecture with Scrum
- Blog Introducting DevOps Ideas

Exercises

- Read cheat sheet "Agile Architecture"
- Apply the learnt principles to your actual product
 - Improve one Java class following clean code
 - Build it through your CI/CD pipeline

