

iSAQB Community Meetup / München / 8. November 2023

Architecture Communication Canvas

Low(est) effort architecture documentation





"You can solve any problem with good coffee."

Benjamin Wolf

Senior Consultant / Coffee Consultant at INNOQ

Consultant for architecture development / documentation Trainer for iSAQB Foundation, IMPROVE and ADOC arc42 practitioner and maintainer Coffee connoisseur



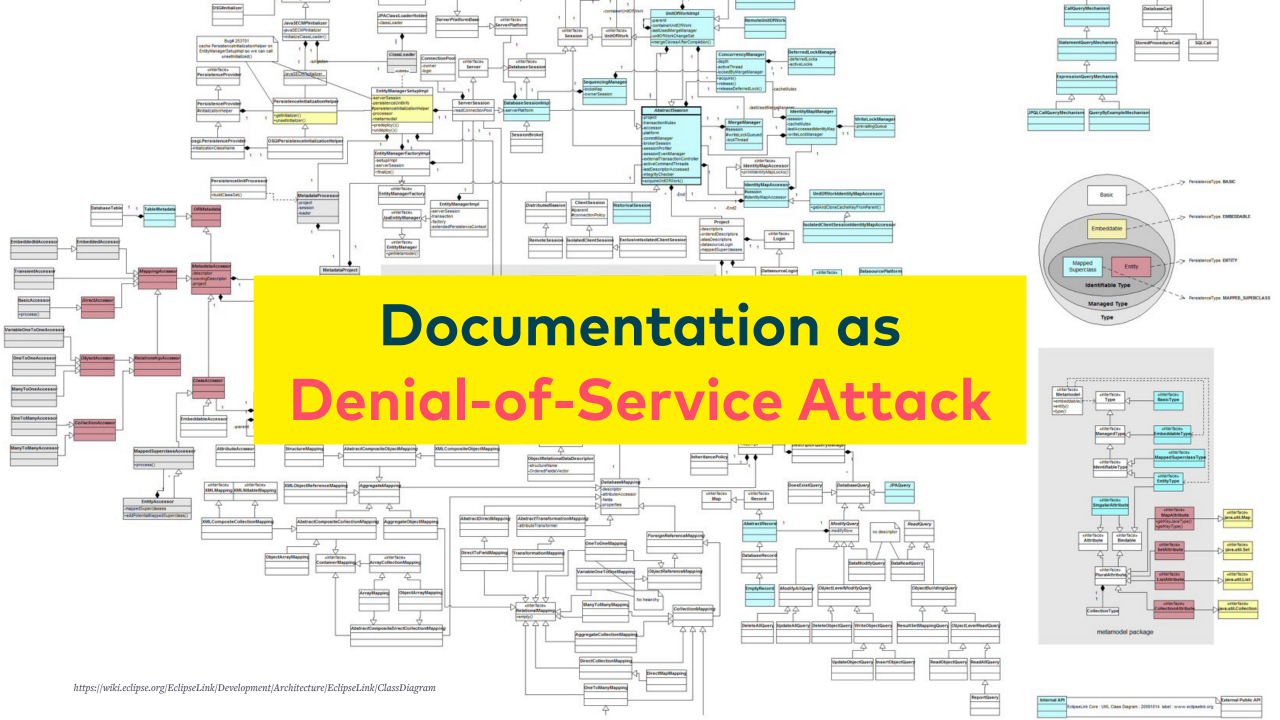




this topic?







Assumption

You

- need to document
- have limited time

Agenda



architecture communication canvas

arc42 in a nutshell

What is a Canvas?

Agenda

ACC

architecture communication canvas

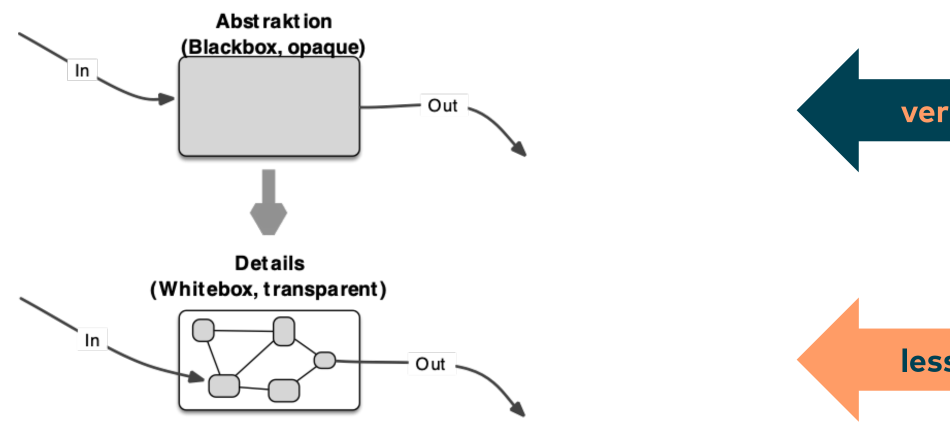
arc42 in a nutshell



What is a Canvas?



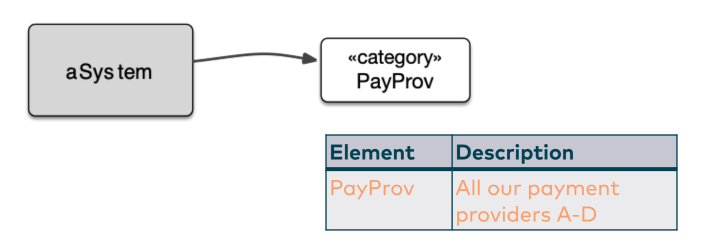
Abstraction is your best friend!



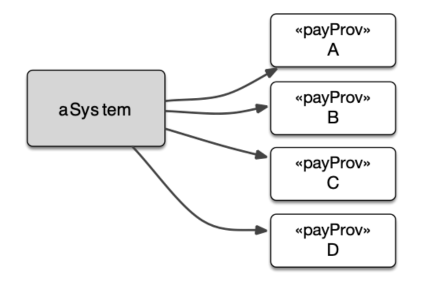
very sparse

less sparse!

Courage to leave things out* (1)

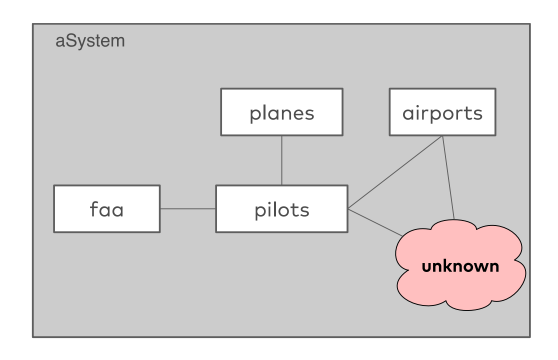


sparse

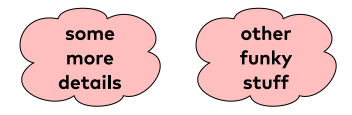


less sparse!

Courage to leave things out* (2)

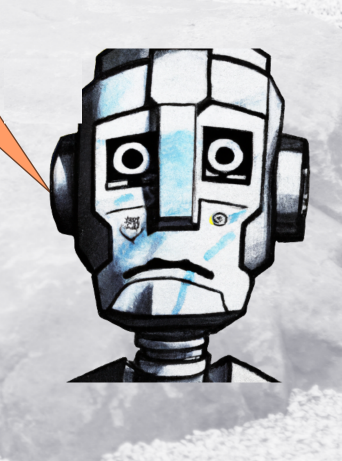






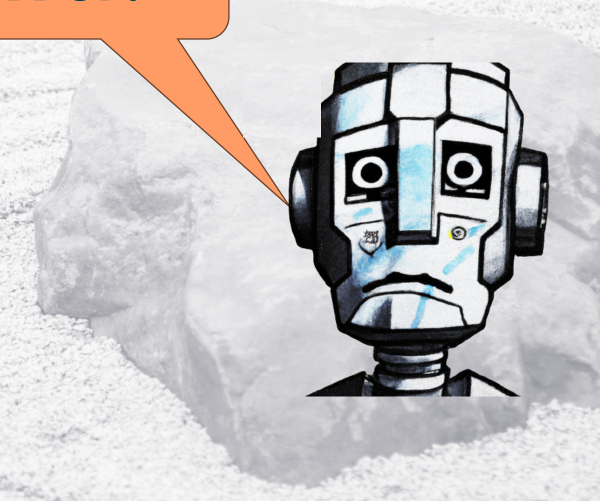
what?

Use the Canvas



wtf?

Can-what?



Canvas (1)



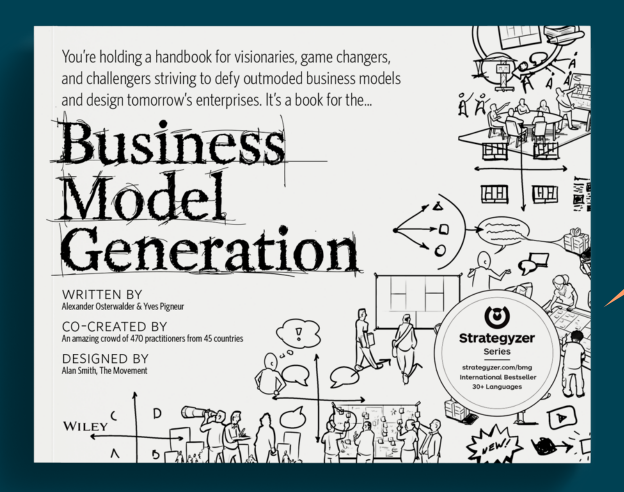
In software engineering, a canvas typically refers to a visual container where users can interact and manipulate elements to create or modify content.

Canvas (2)

... A canvas is a structured visualization that facilitates understanding and analysis of key elements of specific topics..



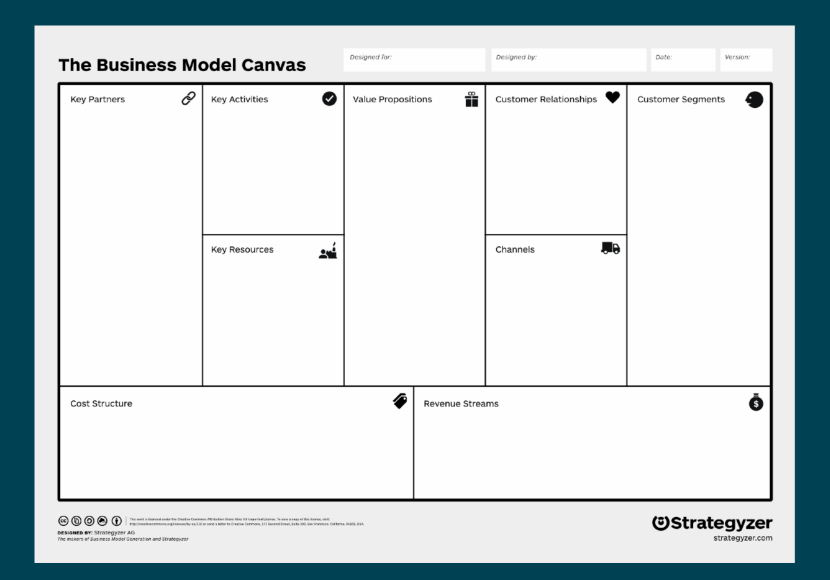
Business Model Canvas



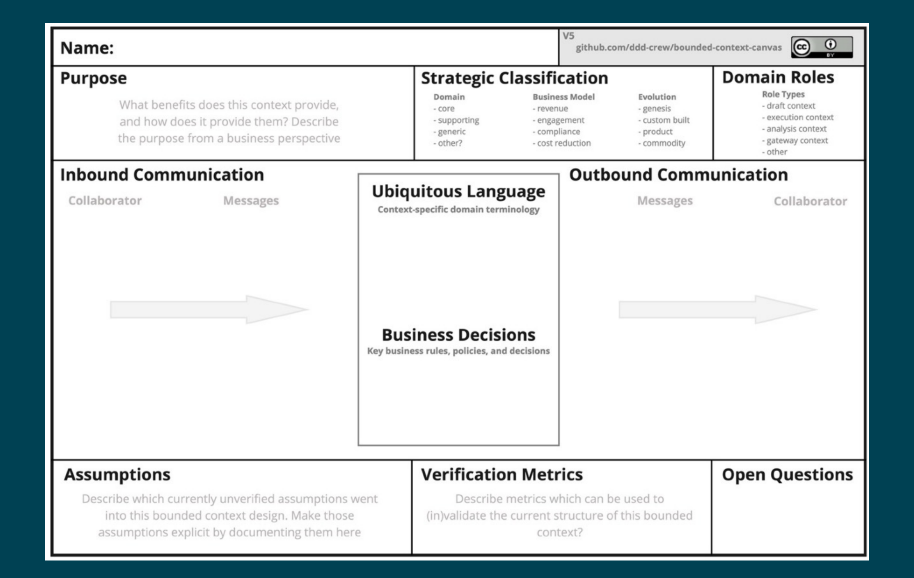
whow!

https://www.projectwizards.net/en/blog/2019/09/business-model-canvas

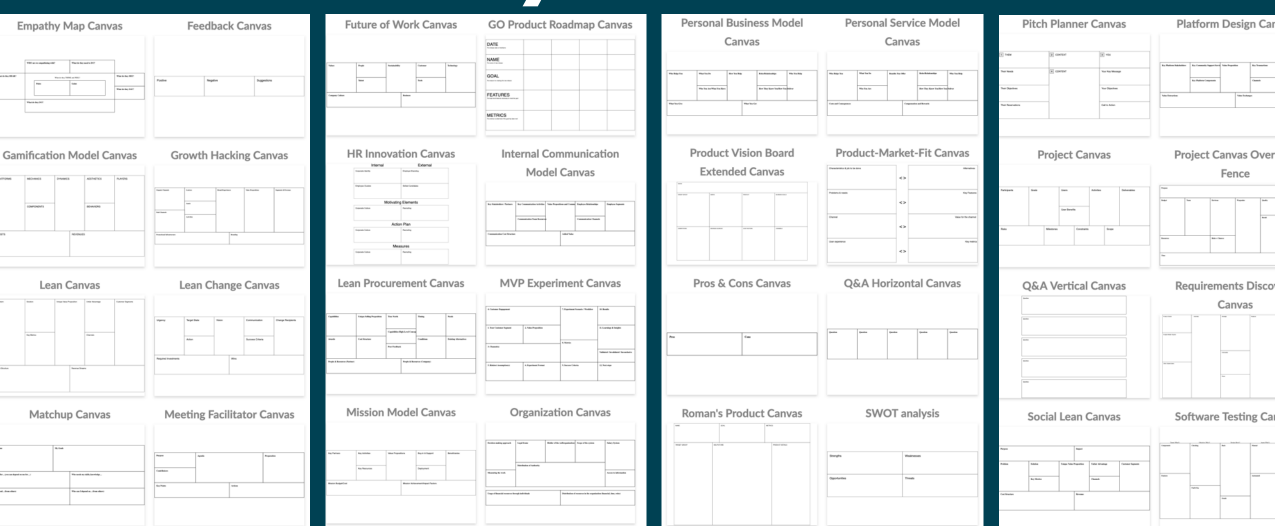
Business Model Canvas



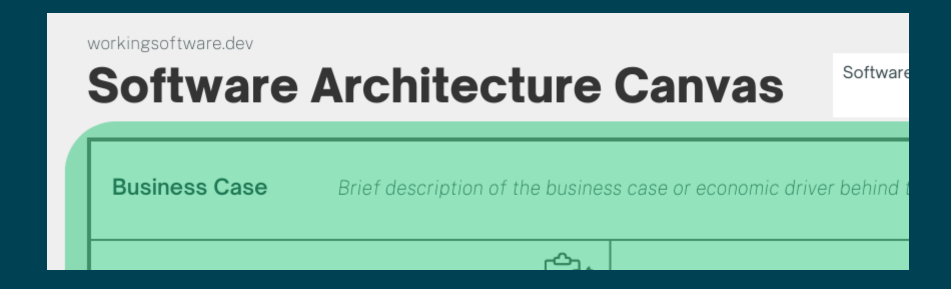
Bounded Context Canvas



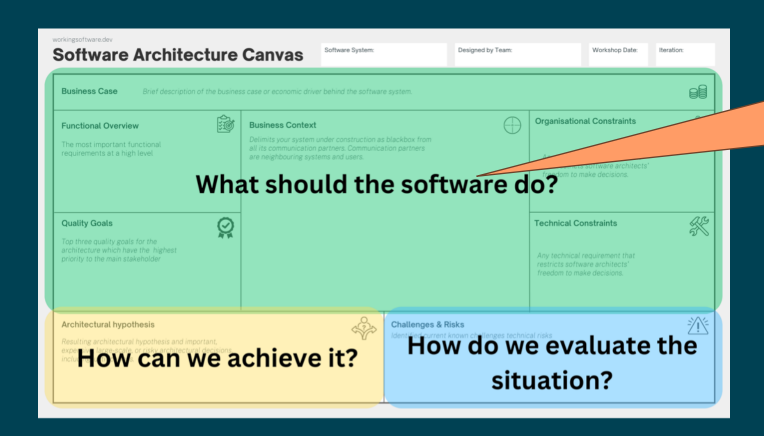
many more ...



Thanks, Patrick!



Thanks, Patrick!



for new systems



https://www.workingsoftware.dev/software-architecture-canvas/

Agenda

ACC

architecture communication canvas



arc42 in a nutshell



What is a Canvas?

arc42 in a nutshell

1. Introduction and Goals Main requirements, 7. Deployment View 1. Introduction and Goals 1.1 Requirements Overview especially quality goals 1.2 Quality Goals 3. System Scope and Context 8. Crosscutting Concepts 2. Constraints Neighbouring systems and -> external interfaces external interfaces Core idea of the solution. 9. Architecture Decisions 3. System Scope and Context 4. Solution Strategy suggestion: bullet points only 5. Building Block View 4. Solution Strategy Top-level structure of the code 10. Quality Requirements 5.1. Whitebox Overall System (Level 1) 5. Building Block View 8. Crosscutting Concepts Cross-cutting concepts, 11. Risks & Technical Debt highly detailed 6. Runtime View 9. Architecture Decisions Important archictecture decisions 12. Glossary incl. decision makers and date

Agenda



ACC

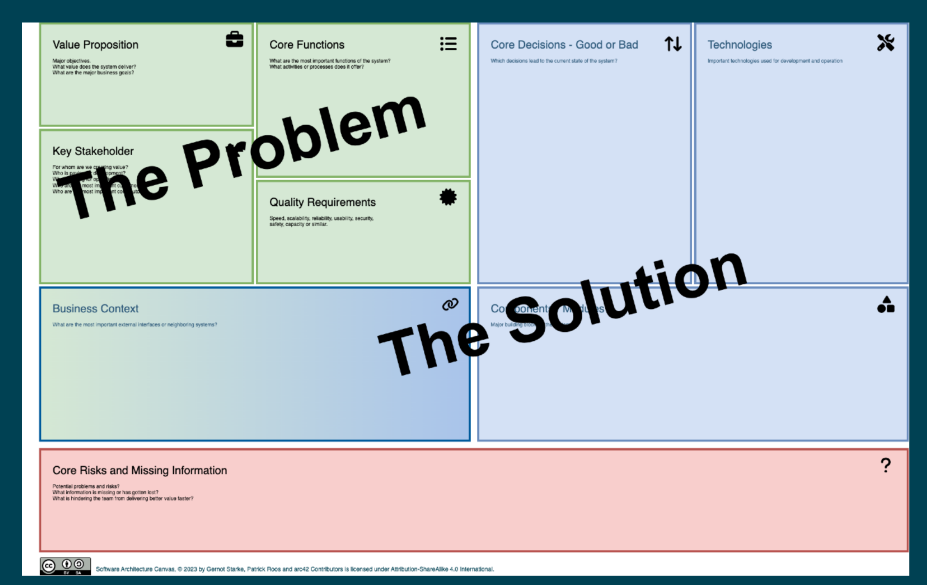
architecture communication canvas



arc42 in a nutshell

What is a Canvas?

Structure of the Canvas



Original Key Questions

Business-Case-in-half-a-Tweet

- The 3 most important quality attributes
- Key Stakeholders

- Most important technologies
- Proud factors and worst decisions

Original Key Questions

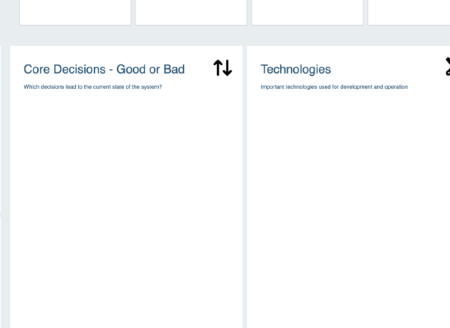
- Business-Case-in-half-a-Tweet
- The 3 most important capabilities
- The 3 most important quality attributes
- Key Stakeholders
- Most important neighbouring systems
- Most important components
- Most important technologies
- Proud factors and worst decisions
- Risks and issues



Date / Iteration:

	1	
_	•	
F	L	

arc [@]	Architecture Communication Canvas		
Value Proposition tajor objectives. that value does the system deliver? that are the major business goals?	8	Core Functions What are the most important functions of the system? What activities or processes does it offer?	i≣
Key Stakeholder or whom are we creating value? the is paying for development?	⊷		
the is paying to development. The is paying for operations? The are our most important customers? The are our most important contributors?		Quality Requirements Speed, scalability, reliability, usability, security, safety, capacity or similar.	*



Business Context

What are the most important external interfaces or neighboring systems?

@

Components / Modules

Major building blocks of the system



Core Risks and Missing Information

Potential problems and risks? What information is missing or has gotten lost? What is hindering the team from delivering better value faster?

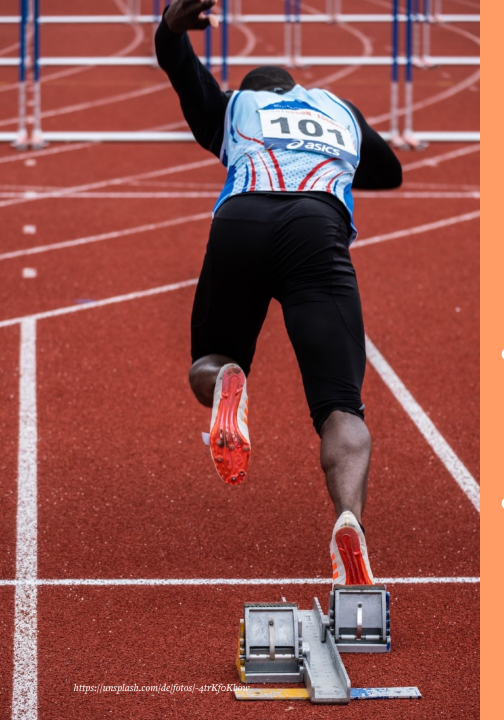
Use for Reviews



Create canvas prior to review

Common understanding

 Remind participants of "everything"



Use to Kickstart

Fastest possible start

 Avoid blank-paper syndrome

Use in an Emergency



Fastest possible docu

If nothing else works...

Examples

ACC

architecture communication canvas

arc42 in a nutshell

What is a Canvas?





Architecture Communication Canvas

arc42 team

Created for: presentation Date / Iteration:

November 2023 / 1

Value Proposition



<u>...</u>

MaMa is a multi-tenant SAAS platform to produce e-health cards for insurance companies, providing maximum flexibility with regards to data formats and business rules.

Core Functions



- SAAS to create eHealth cards
- Get photo from insured person
- 2nd level support for eHealth data acquisition process

Core Decisions - Good or Bad



+ operate MaMa as SaaS

MaMa CRM

- + domain-specific configuration
- + one tenant per VM
- batch only data transfer

Technologies



- Eclipse RCP frontend
- · JBoss Drools rule engine
- Quartz scheduler
- Oracle DB
- Dedicated server, with Linux KVM hypervisor



- business day

Quality Requirements

- 1. Strict separation of tenant data
- 2. New data always processed until end of

ര Print-**Business Context** Service Scan-Admin Service Mass-Market _Client-Data Mandator (MaMa) Call-(e.g. Insurance) Center Results. Process Coordinator Hosting provider Emailservice partner Provider

Components / Modules



- Configurator
- Import handler
- Export handler
- ProcessControl



contro

• Batch strategy limits acceptance

· No end-user self-service options

Core Risks and Missing Information





Architecture Communication Canvas

Value Proposition



**

- Adjust salary per employee
- Compare salaries
- Prevent a pay gap
- Less errors due to less manual steps

Key Stakeholder



- Back office
- Employees

Core Functions



- Create, edit and approve agreements
- Create and edit benefits
- Compare salaries of employee groups
- View your own agreement and your agreement history

Core Decisions - Good or Bad



- + SpringBoot + ecosystem as core framework
- + PostgreSQL database
- + Test-driven development approach
- o Liquibase for db schema management
- JavaScript libraries for visualisation
- Translating terms to English instead of using Ubiquitous Language (German)
- Secure but complex deployment to AWS

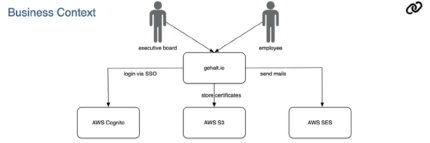
Technologies



- Gradle 8
- Spring Boot 3
- Java 17
- jUnit 5
- Thymeleaf
- Node 18
- Vega, D3, Faucet (js libraries)
- AWS (Cognito, S3, SES, ECS, Lambdas)

Quality Requirements

- 1. Maintainability
- 2. Security
- 3. Reliability



Components / Modules

- AgreementManagement
- BenefitManagement
- EmployeeManagement
- Audit
- AccessControl
- Notifications

Core Risks and Missing Information

- Limited access to development resources
- Better existing (SaaS) solutions available?
- Deployment tends to be too complex





Architecture Communication Canvas

Software System:

HtmlSanityCheck



Value Propositions



Core Functions



Core Decisions -Good or Bad



HTML parser:

https://jsoup.org/



get rid of typical hyperlink errors in html documents **check** for and **report**:

- missing images/resources
- wrong links
- duplicate anchors

suggest corrections

open-source (Github)

- · Flexible due to TemplateMethod pattern
- · virtually no dependencies
- powerful reporting

environment

consistently

helpful suggestions

· use Gradle as execution

· BDD approach not applied

Execution / Deployment: via https://gradle.com/

Programming language:

https://groovy-lang.org/

Testing based upon https://spockframework.org/

Key Stakeholder



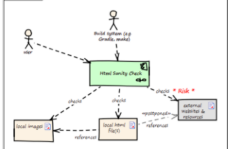
- generating html of their documents
- writing in AsciiDoc, Markdown or similar

Quality Requirements



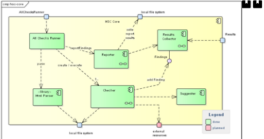
- all missing links/resources are found
- performance comparable to unit tests (< 1sec)

Business Context



Components / Modules

AllChecksRunner	Coordinates the various (and configurable) types of checks sends collections of findings to Reporter.	
HtmlParser	the JSOUP parser, returns an in-memory representation of the respective HTML file.	
Reporter	creates a JUnit-style report in HTML, containing both errors and suggestions	
ResultsCollector	Gathers all results (errors and suggestions)	
Suggester	Tries to give suggestions what could have been meant, especially for image links (e.g. if missing file is "a.jpg" and "a.png" exists on filesystem)	
Checker	coordinates and executes all (configured) checks on the (configured) html file(s). Calls for suggestions in case of errors, reports findings to ResultsCollector	



Risk and Missing Information

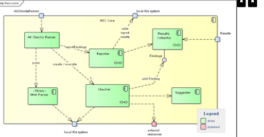
· community too small to support regular updates

Ø

- dependency on gradle hinders adoption
- Some weird dependencies in code

- · outdated documentation due to pure-code-commits
- outdated technologies (e.g. Gradle 4)

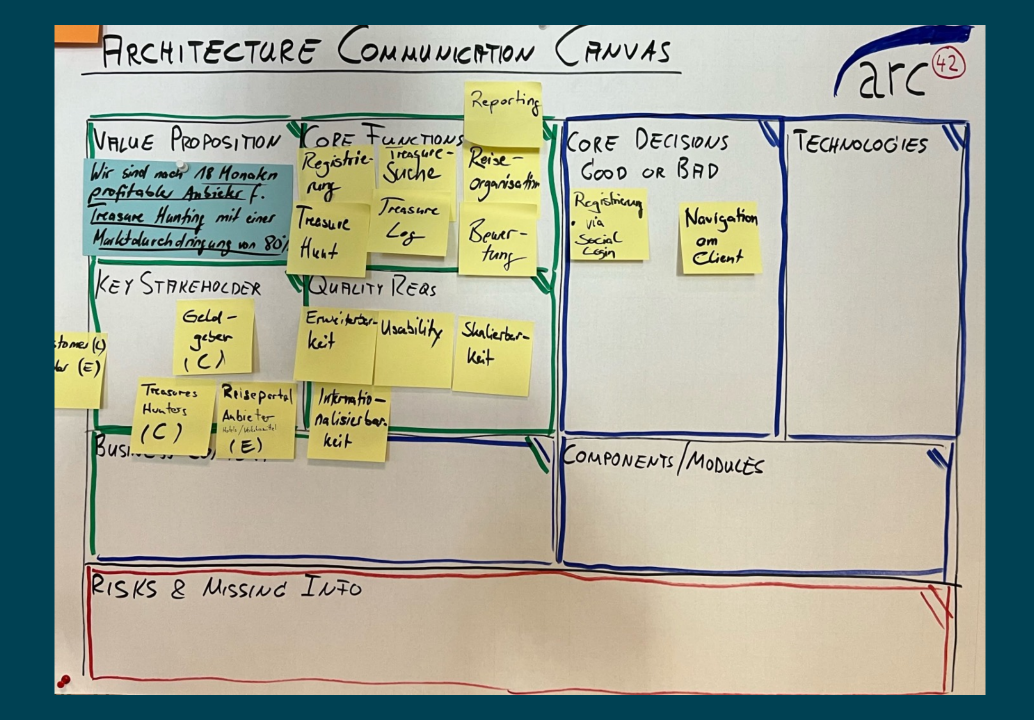






Real Talk

- Valuable documentation in less than 2 hours!
- Aha moments! Lost treasures! Fun!!
- Getting started with documentation!



More Info on ACC



The Big Picture

Architecture
Inception
Canvas

workingsoftware.dev



Architecture

Communication

Canvas

canvas.arc42.org



Tech StackCanvas

techstackcanvas.io











Architecture Inception

workingsoftware.dev

Software Architecture Canvas

Software System:

Designed by Team:

Workshop Date:

Iteration:

Business Case

Brief description of the business case or economic driver behind the software system.



Functional Overview

The most important functional requirements at a high level



Business Context

Separate your system under construction as a black box from all its communication partners. Communication partners are neighbouring external systems and users.



Organisational Constraints

Any organisational requirement that limits the software architects' freedom of decision.



Quality Goals

The three most important quality goals for the architecture, which have the highest priority for the most important stakeholder



Technical Constraints

Any technical requirement that restricts the software architects' freedom of decision.



Architectural hypotheses

Resulting architectural hypotheses and important, expensive, large-scale or risky architectural decisions, including justifications.



Technical Challenges & Risks

Identified current known challenges technical risks



Tech Stack Canvas



Business Goals

main objectives this project tries to achieve

Frontend Technologies

languages, tools and frameworks used for developing the user interface and user experience

Sizing Numbers Backend Technologies

that influenced decisions, such asnumber of users, requests per second, data volumes

Major quality attributes

that influenced decisions, such as availability, fault tolerance, learnability, adaptability

Data Storage & Management

technologies used for server-

management, and business

side processing, data

logic implementation

technologies used for data storage, retrieval, and processing

API & Integrations

third-party services used to extend the functionality of the product or service

Security & Compliance

tools, practices, and standards implemented to ensure the security and privacy

Testing & QA

tools and methodologies used to test the application's functionality, performance, and security

Infrastructure & Deployment

platforms, tools, and services used for hosting, deploying, and managing the application

Monitoring & Analytics

tools and services used to monitor the application's performance, track user behavior, and gather insights for optimization

Development Workflow & Collaboration

tools and processes used to facilitate efficient development and collaboration among team members



Benjamin Wolf

benjamin.wolf@innoq.com

LinkedIn: benjaminwolf1985

Mastodon: @ben@innoq.social

