

Bachelorarbeit am Institut für Informatik der Freien Universität Berlin

Human-Centered Computing (HCC)

**How does an editor for dynamic resources
for users with different levels of expertise
look like and how can it be
conceptualized and implemented within
the constraints of an existing ecosystem?**

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Berlin, den January 3, 2023

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1 Abstract

In recent years, the shift from print to digital publishing channels has increased the need for tools that allow publishers to quickly build and configure apps and websites.

The goal of this bachelor thesis is to conceptualize, plan, and implement an UI editor for apps and websites used by magazine and news publishers, particularly in Germany and the UK. The editor was built for a proprietary web framework called "Purple Experience" and was developed within the constraints of an existing software ecosystem, which posed challenges and limitations on the design and implementation of the tool.

To gain insights into the needs and workflows of the groups of users who will be using the editor, a variety of HCI methods were applied during the user research phase, including moderated observations and interviews.

The outcome of this research is useful as guidance for future software development projects for internal tools at companies, or in environments where constraints exist but a user base is already in place to provide valuable input and feedback. As a result of the user research phase, an interactive prototype was built using modern web technologies and was deployed to a controlled group of test users. This allowed for quick feedback and fast iteration until the tool was ready for a broader audience.

TODO reformulate

Learned: - if existing user base (manageable number): qualitative research methods seem to provide more value / deeper feedback than quantitative
- if existing products: use tracking etc. to figure out who already uses tools how, as a base line for comparison
- use visualizations and other methods to sort ideas by multiple dimensions (user value, impl. effort) -> easier to reason what to do next & to convince other stakeholders

2 Zusammenfassung

<Hier sollten Sie eine kurze, aussagekräftige Zusammenfassung (ca. eine Seite) Ihrer Arbeit geben, welche das Thema der Arbeit, die wichtigsten Inhalte, die Arbeitsergebnisse und die Bewertung der Ergebnisse umfasst.>

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2. Zusammenfassung

Vorwort

Allgemeine Hinweise zur Erstellung einer Abschlussarbeit

- Beachten Sie, dass diese Vorlage für einen zweiseitigen Ausdruck angelegt wurde.
- Über die Papierqualität können Sie entscheiden, aber wir empfehlen aber Seiten mit wichtigen, farbigen Grafiken auch in Farbe auszudrucken und dabei ein höherwertiges Papier zu verwenden.
- Bitte stimmen Sie mit dem Betreuer Ihrer Arbeit auch den Zweitgutachter ab. Die Anfrage des Zweitgutachters erfolgt von Ihnen. Es ist an dieser Stelle sinnvoll, die Anfrage mit einer kurzen Zusammenfassung der Arbeit zu stellen.
- Bitte beachten Sie, dass Sie Ihre Abschlussarbeit mit einer Klebebindung versehen, eine Ringbindung ist nicht erwünscht.

2. Zusammenfassung

3 Introduction

3.1 Topic and context

In the evergrowing world of software development, many companies are now in the situation where they maintain a large software ecosystem and have complex dependencies, but still want to improve their systems by developing new components and tools. This poses the challenge of improving the software from aspects like user experience, scalability and maintainability while being restricted by the ecosystem.

Greenfield development¹, which is implicitly used in the majority of books about HCI, assumes no pre-existing constraints or limitations, or at least not in the extent they are commonly found in today's software enterprise. However, applying HCI methods for user research and user experience-focused design in brownfield development, where many choices are already made, must be approached differently.

In addition, the three major factors in HCI (Usability, Accessibility and Time-on-task, [2, pp. 38-40]) are often neglected due to tight deadlines and limited resources, leading to premature releases and unstable software.

My goal was to demonstrate how HCI principles and methods can be applied in a brownfield project, using a real-world case study as an example. By having an existing user base which works with existing tools, it is possible to evaluate what "real users" need and make more informed design decisions.

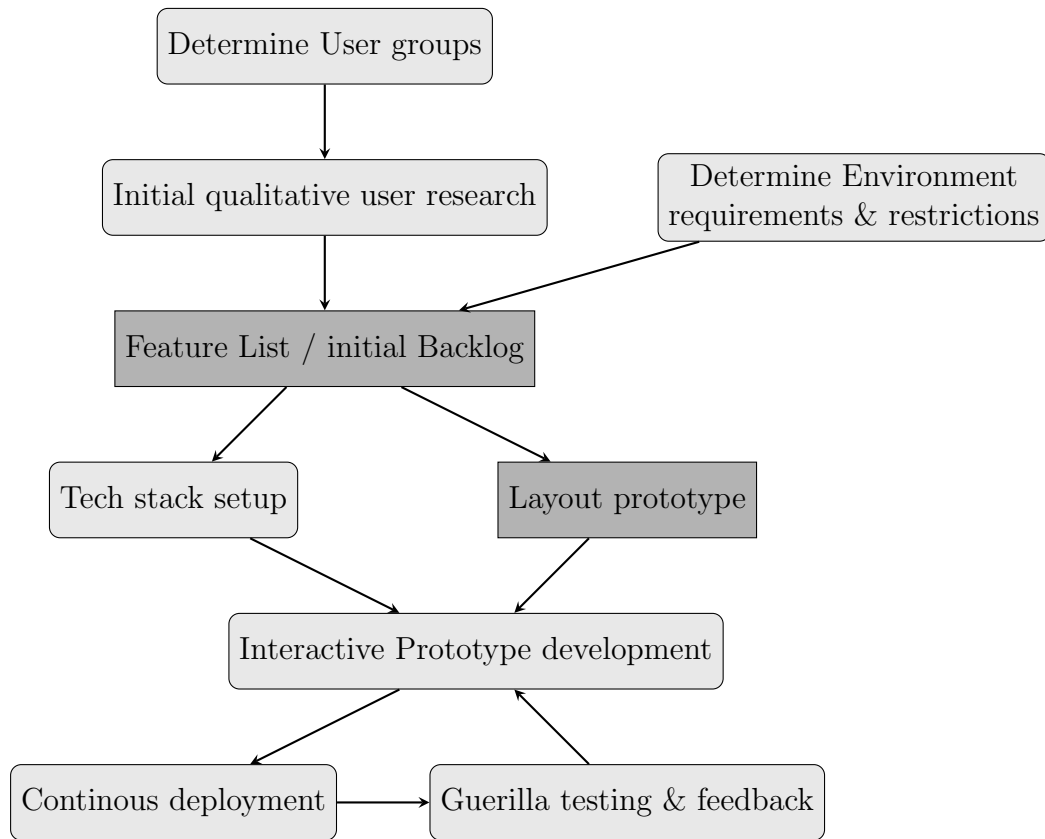
The UI Editor, which I will describe more in detail in 5, is a tool relying on many external systems and is limited by the file system structure and configuration schemas imposed by the Purple Experience Framework. The editor was developed for magazine and news publishers in Germany (DACH) and the UK, and is intended to facilitate the editing of dynamic resources by users with varying levels of expertise.

3.2 Procedure for the research and implementation

While writing the software and thesis, I followed the software design process described in [2, p. 104]. There, the process is divided into a "Idea" phase using design thinking, lean ux for first prototypes and then agile development (in my case a relaxed SCRUM process). Abstractly it looks as following:

¹Greenfield- and brownfield development refer to software development concepts, where Greenfield projects start in a new environment and don't have legacy code, while brownfield projects are about upgrading or redeveloping software in an existing environment.
[4]

3.2. Procedure for the research and implementation



4 Kapitel

- Abhängig vom Ziel der Arbeit und dem verwendeten Forschungsdesign unterscheidet sich dieser Hauptteil der Arbeit erheblich.
- Eine sehr allgemeine Struktur ist die folgende:
 - Hintergrund der Arbeit (Theoretische Einordnung der Arbeit)
 - * Hier sollte enthalten sein, welche Anwendungen in diesem Bereich bereits existieren und warum bei diesen ein Defizit besteht.
 - * Falls genutzt, sollten hier die entsprechenden Algorithmen erläutert werden.
 - * Es sollten die Ziele der Anwendungsentwicklung, d.h. die Anforderungen herausgearbeitet werden. Dabei sollte die bestehende Literatur geeignet integriert werden.
 - Umsetzung (Praktischer Anteil der Arbeit)
 - * Zunächst sollte die Softwarearchitektur und die genutzten Anwendungen, APIs etc. erläutert werden. Ebenfalls gehört dazu das Datenbankschema.
 - * Es sollten die zentralen Elemente der Software (abhängig von der Aufgabenstellung) beschrieben werden, wie implementierte Algorithmen oder das Oberflächendesign.
 - * Zentraler Quellcode sollte entsprechend aufgelistet werden:

```
1      public class Main {  
2          public static void main(String[] args) {  
3              System.out.println("Hello World!");  
4          }  
5      }
```
 - Evaluation (zumeist nur für Masterarbeiten relevant)
 - * Jede Software muss auch getestet werden. Dieses Tests werden entweder mit einem vorgegebenen Datensatz erfolgen oder aber die Evaluation erfolgt auf Basis von Experimenten. In diesem Kapitel sollte daher entweder der genutzte Datensatz oder der experimentelle Aufbau beschrieben werden.
 - Ergebnis und Diskussion

4. Kapitel

- * Die Ergebnisse der Anwendung werden in diesem Kapitel vorgestellt und anschließend diskutiert. Wenn möglich sollte die Ergebnisse in Relation zu bestehenden Arbeiten in dem Bereich erörtert werden.

5 Theoretical background

Before discussing the design and implementation of the UI editor, it is necessary to provide a brief overview of the applied parts of HCI and the specific context, challenges and Opportunities in which the UI editor was developed.

5.1 HCI

Let me start by concretizing the HCI aspects and why this thesis approaches the area from an not so common standpoint.

Many HCI books (e.g. [5] or [2]) implicitly assume Greenfield development, which "[...] is in its most distinct form when a new product is created from scratch – a new product or product platform, based on new technology, using new methodology and implemented by people who are new to it all." [1].

While [5, p. 392] for example mentions *Environmental requirements* and *Technical requirements* as part of the requirement discovery, the descriptions of these terms are more focused on physical limitations or user behaviours and technical requirements are mentioned only once and then not discussed further.

TODO remove paragraph? Another important point for this thesis is the already existing and diverse user base of existing software in the ecosystem, from Purple Experience Developers over Customer Success Managers to the IT departments of our customers. This made the user research phase quite exiting and provided great value, as there was a lot of detailed input, ideas and wishes from the beginning.

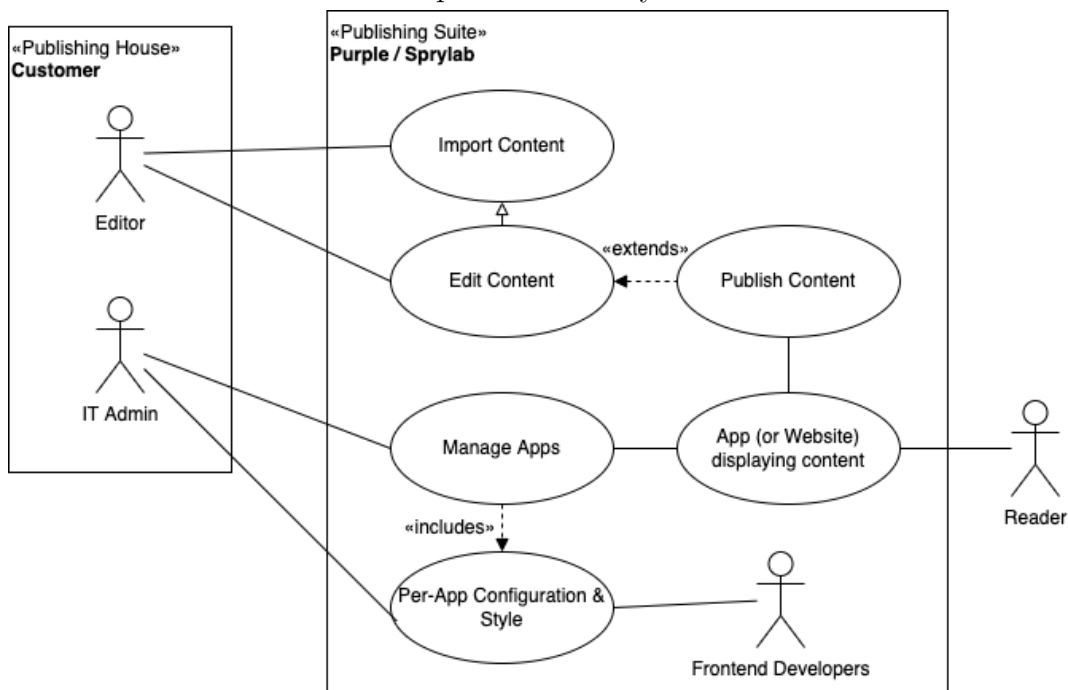
Thus, the user research phase started with collecting information about different users, and adapting methods like Moderated observations, interviews and questionnaires. I approached this phase with an open mind that it is acceptable if individual methods or applications of them are not successful, from which much can also be learned. As an example, after evaluation and test runs, I decided against Questionnaires, because they showed less information content than other methods in this case study.

Evaluating the outcomes of the research is at least as important as the research itself. I experimented with different ways to prepare and process the data to to present it more clearly as well as to consider different factors when discussing how to progress with the prototype.

5.2 Project specific background

To understand the usecase and value of the UI Editor, we first have to declare the fundamentals of the environment the editor will be embedded in. The publishing houses resp. their digital departments (in the following *customer*) purchase the license for an app or website (in the following just *app*, as there is not much difference besides the end medium). Then, they can import content via multiple ways into the system, or the editors write the content directly inside the tools provided as an Software-As-A-Service (SaaS).

Figure 5.1: Use Case diagram showing interactions from publishers, readers and frontend developers with the system



The UI editor fits into the Use case "Per App configuration & style", with wich mostly Frontend Developers and Project Managers from Sprylab as well as some external customer's IT admins will interact. The goal is to lower the editing burden as much as possible, so that more of the configuration can be handed off to external customers while also improving usability for the developers of the company.

Now that we have established a rough understanding of the environment and usecase the UI editor will be placed in, I want to explain more about the configuration and styling itself. For that, it is important to understand the Frontend framework Sprylab uses for the delivery to apps and websites. It is called Purple Experience and is a Meta framework build ontop of Angular. The benefit is, that it is completely configurable via JSON files describing the routing, rendering of different components, connecting data sources (an API

abstraction) with those components, loading assets like images and ads, and styling the whole page with CSS.

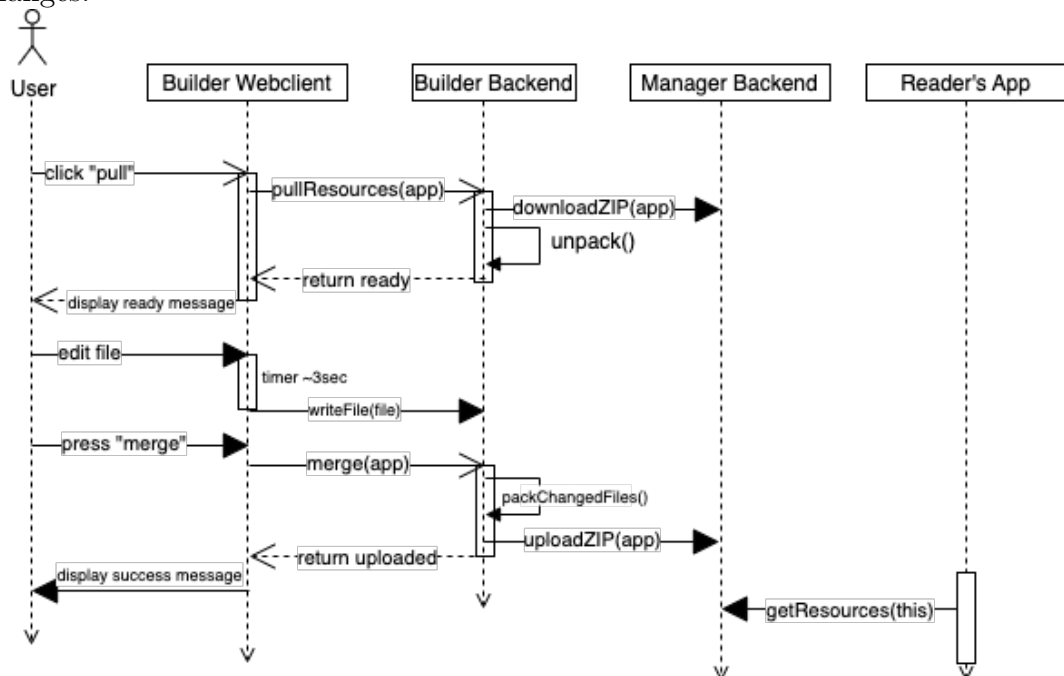
These configs and assets are stored on a file system called *dynamic resources*.

Dynamic resources are individually managed and loaded for every app. This way, on mobile phones the endusers download a native core app, which in turn just downloads the dynamic resources and executes the angular app with the configs provided from the resources. Similar, when an end user requests a website, the backend server just looks up the dynamic resources matching this Domain or URL, and renders the website using that config. This way, all customers can share the same server instance(s), or at least don't require extra build artefacts per app.

If you have worked with larger JSON files before, you may recall that they get convoluted quite fast. Also, manually downloading ZIP files, unpacking them, changing assets and config files, packing them and uploading and hoping one didn't introduce a typo anywhere is an inefficient and at times quite dangerous workflow.

At Sprylab, there exists a tool called "Storefront Editor", which is used as the foundation for this new editor. In the section about (TODO: LINK!!!) User Research, I will outline the positive aspects and approaches which I reused for the new editor, as well as show the missing features and features the interview candidates noted as confusing, not working or slowing down their work.

The following UML sequence diagram displays a typical interaction of a user with the editor; pulling the current version, editing a file and merging the changes.



5.2. Project specific background

6 Related work

TODO

6. Related work

7 User research and analysis

Cites:

- [7] why companies dont conduct user research

Over ten years after the publication of Tomer Sharon's book "It's our Research", the listing of quotes in the introduction about user research in software companies still feel as relevant as ever.

"Yeah, but this study will delay our launch date.", "Yeah, but we can't learn much from only five participants.", "Yeah, but research sounds so academic." [8, p. 4] are only some of the statements that according to Sharon are often heard in software companies when discussing if UX research should be conducted.

The common pressure from different stakeholders often leads to quick implementation of features and workflows without first investing time to figure the user's needs out, which may be faster in the beginning, but can badly impact the user's acceptance of the product due to cumbersome and slow workflows, in the worst case leading to the user not using the product anymore.

To counteract this, it is crucial to conduct and evaluate user research methods, which is what I did for the development of the UI builder.

A starting point for qualitative user research is to define the goals through the help of the SMART criteria, which provide guidelines and formulated goals during research.

For the project, I defined the SMART criteria as following:

- **specific** - improve the workflow of users modifying dynamic resources for the Purple Experience.
- **measurable** - interviews after testing period concerning working speed, confidence and <TODO Spaß?> when editing resources, automated user tracking
- **assignable** - research and implementation will mostly be conducted by me, with input from CTO & product owner, connections to external users through customer service team
- **realistic** - new software platform which reacts quicker, provides more safety regarding errors and is scalable and extensible in the future. Limiting factors are time (as I only have three months for the first phase, including writing this thesis)
- **time-related** - the new software should have at least the same feature set and be usable by company-internal users until the end of 2022

7.1 Identifying and categorizing users and user groups

In order to effectively design and implement the UI editor, it is crucial to understand the needs and preferences of the various users and user groups who will be using the tool. Therefore, the first step in the user research process was to identify and categorize the different users and user groups who will be using the editor.

In a later chapter (7.5), I'll build concrete Personas for the different user groups utilizing the information gained from the interviews.

Because we already have existing users that work with the previous editors and other tools from the ecosystem, it was relatively easy to collect a list of internal and external users, which either I personally knew or I could write a short message asking about if and how they use existing tools and modify dynamic resources. I see that this won't be as easy when dealing with a larger user base or primary external customers, when this first step probably requires more effort to collect a user overview upfront.

With a list of many of the users, I started grouping them to understand the characteristics and needs of each user group, through which can ensure that the UI editor is tailored to their specific requirements and can be used effectively by all users¹.

I derived the following common factors from the users, which made the communication and categorization a lot easier.

- **quantitative usage** There were users who relied on the tools for most of their work, while others like the external customers accessed the tool a few times a year.

- **common tasks** I roughly categorized the common tasks into three groups:

Heavy configuration Mostly internal devs used the tools to build new apps and websites from scratch (or derived from existing apps), making many modifications, from structural changes to the separate views, menus, data sources and more, over styling and translating messages to different languages.

Moderate configuration Project devs and customer support people copy resources from existing apps and adapt them for new brands, which often includes changing colors and logos, adapting texts or switching authentication flows.

Small changes External customers often only use the tools to exchange some ads, translations or logos, which affects a small set of files.

- **expertise**

¹When I refer to "all users", I mean the group of users that are expected to work with the tool. There is an expected technical and domain specific base knowledge that the Editor won't cover

Technical Depending on the area of education and working time in the web development industry, the expertise about web technologies, languages like CSS and JSON and often also intuition differs between users.

Domain- and Platform Specific There is a lot of vocabulary, functionality of the Purple Experience and other systems as well as permutations of configurations that users learn with time.

7.2 Qualitative user research

- mix interview / moderated observation
- experiences, outcomes, what went good and bad

7.2.1 Interview

TODO interview preparation and conduction

7.2.2 Moderated observation

TODO prep and conducting

7.3 Quantitative user research

Not used survey / questionnaire -> lay down reasons why not necessary in that situation

Tracking of user behaviours

- on site using G analytics & (the other GDPR compliant tracking tool name??) - using server logs to understand usage patterns

7.4 Process and visualize the outcomes of the initial user research phase

7.4.1 2x2 Opportunity Matrix

This two-dimensional visualization of a set of proposed features proved helpful when prioritizing tasks with other stakeholders, as it shows the (approximated) cost of implementation as well as the value the feature can have for users.

The matrix I used is a slightly modified adaption from [2, p. 181], replaced the term "idea originality" on the x-axis with "Value".

7.5. Building Personas

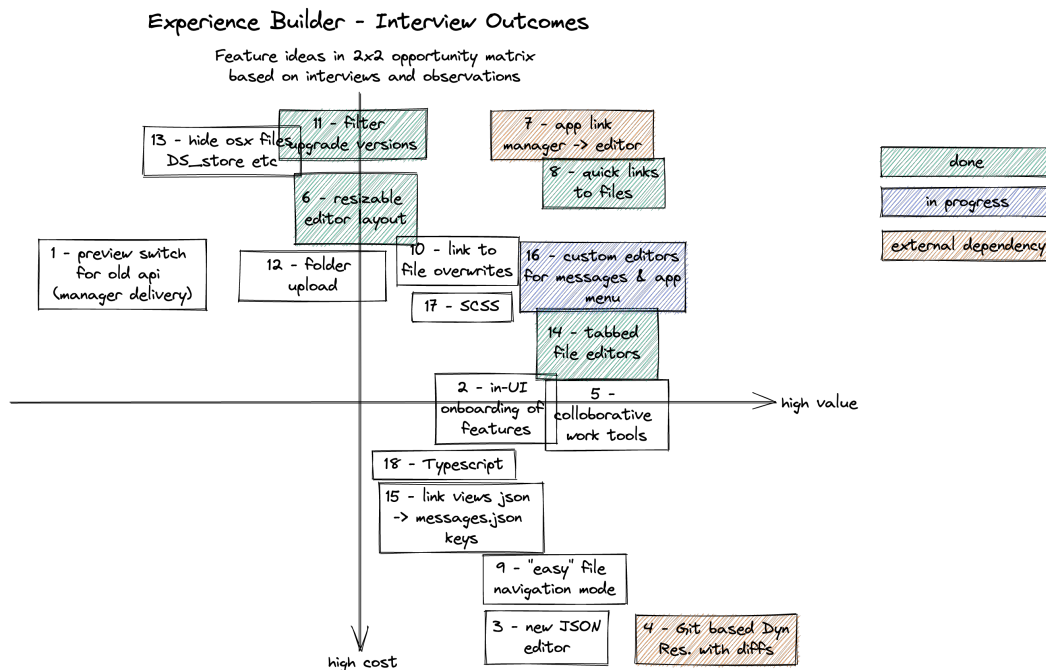


Figure 7.1: 2x2 Opportunity Matrix during the early phases of development

7.5 Building Personas

Personas are descriptions of fictional users of the product, incorporating assumptions and optionally data for a user group. They aim to give developers and designers more context and depict real potential users, which makes it easier for a developer to empathize with the user. The following three Role-based Personas are derived from 7.1 and the outcomes of the interviews, based on the description of Personas in [5, pp. 403-405]

7.5.1 John - Purple Experience Product Developer

Background and Skills

John (34) is a senior Angular Web Developer at Sprylab, working there for two years. He was born in Berlin and lives in Lichterfelde with his wife and mostly works from home. He is passionate about Angular, Typescript and Developer Experience in general, studied Computer Science at the Beuth Hochschule and hosts Angular conferences.

Goals and work with the Editor

- Test newly developed features and the related configurations

- Configure test apps for development and QA purposes
 - Support in case Project Developers like <TODO> encounter problems
 - John works with the editor multiple times a week
-

7.5.2 Steffi - Project Developer

Background and Skills

Steffi (23) studies media informatics and works as a working student at Spry-lab since a year. This is her first job in the industry and she is learning new things every day. Her skills include writing CSS and understanding modern web technologies, but she still struggles using native and custom debugging tools if something goes wrong.

Goals and work with the Editor

- Configure new apps based on existing templates and adapt them to customer's requirements
 - Add new components or change data sources for existing apps
 - Add custom HTML pages or Javascript snippets to intergrate external services
 - Change styles, color schemas or icons when a customer has a rebranding
 - Steffi uses the editor as a primary tool for her work
-

7.5.3 Karsten - IT department at a publishing house

Background and Skills

Karsten (46) worked in the publishing industry for 20 years, but only during the last years his company, aga magazine publisher, tries to catch up with the digital development and trends. He is still struggling with his role and is thankful for every trick or tool that makes his life managing the digital products easier.

7.5. Building Personas

Goals and work with the Editor

- Exchange logos and colors when the magazines he supervies get a re-design
- Add new ads to different views when a new campaign starts
- Manage URLs to external sites when they change
- Karsten uses the Editor once a month on average

8 Prototyping

After collecting the initial user feedback, I started drawing minimal digital "paper" prototypes using Figma to gather visualizations of the proposed UI layouts. Two ideas emerged from the interviews: a (file-)editor-centric layout and a preview-centric layout.

The editor-centric layout is inspired by modern text editors / IDEs like VS Code (<https://code.visualstudio.com/>), which was mentioned as reference during the interviews multiple times. There, the central pane is the editor for the currently open file, while in the sides additional panes for file management, preview and more can be shown. The familiarity especially to developers, who are used to IDE layouts, could help new users adopt patterns to work with the UI they use in other tools as well.

The idea for a preview-centric layout was inspired by popular generic website builders like <https://wix.com> or <https://wordpress.com>, where the user can see the page in an interactive mode, move, rename or place elements, and then has on the side additional panels like one with information & options about the currently selected one.

Ultimately our choice fell to the editor-centric layout, the following are some of the reasons for it over the preview-centric one:

- The configuration structure of the Experience framework was not built with preview-based editing in mind. A lot of functionality is hidden inside the components and invisible for the user, often components only appear under specific conditions that are not easily reproducible in the editor environment. Thus, editing in a preview-centric mode could in many situations lead to more confusion by the editors than speed the process up.
- After evaluation of some available libraries and examples, we concluded that building a reliable and usable preview-centric editor is more complicated, and even without the time restriction of my bachelor thesis, I proposed to not go this way, as it was unclear if it even could result in a viable product in reasonable time. For editor-centric UIs, many thirdparty libraries exist, that can be integrated into the UI. Some relevant are Monaco Editor (the VS Code Open source text editor part) for editing generic web related files like CSS and JS with automatic syntax highlighting and error detection, and an JSON Editor for work with json configs where we could provide a schema.
- The userbase consists mostly of tech-affine people who are used to layouts

8. Prototyping

of IDEs, and the old tool also had a similar editor centric layout. As Jakob's Law of the Internet User Experience states (cf. [6] and [9, p. 2]), the user's understanding of a website is directly tied to his/hers mental model of that system. Introducing a unconventional workflow comes with the danger that the user gets confused, makes mistakes or in the worst case doesn't like working with the tool anymore.

9 Implementation and deployment

The phase of implementation and deployment followed an agile development process, where I could deploy changes easily to get fast feedback from users. I structured the chapter into the following parts:

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9.5	User Testing, Feedback, Beta and Monitoring	26
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9.1 Software stack

A common point appearing in brownfield software projects, or generally in larger companies and software ecosystems, is the limitation in technologies that should be used for a new project. Else, one may chose the latest and greatest language or framework for that usecase, but maintainability and availability of persons to review and collaborate are important as well. To reduce overhead of learning new languages, tech stacks and keeping the infrastrucuture manageable, often a small set of languages and frameworks is provided by the devops- or infrastructure team. In my case, the most important point was the availability of additional persons with knowledge. The constraints from devops side were not that tight, since the code gets deployed in Kubernetes, a containerized environment anyways, so as long as it can run on a linux VM, it could get deployed.

For this project I decided to use Typescript (<https://www.typescriptlang.org>) on both back- and frontend. The advantages are wide availability of persons in the company who also work with it, a mature ecosystem, and shared type declarations between server and client, reducing the risk of working with incompatibile data types by accident.

The rest of the stack is fairly common in the web developemnt industry too, the frontend uses React JS as a rendering and reactivity framework, with additional libraries for state management, UI Components and API query management on top.

For the backend, I used Node as a Javascript runtime, combined with the most used HTTP server framework for Node, Express JS [3]. On top of express, a framework called TSOA (<https://github.com/lukeautry/tsoa>) is used to improve the developer expeirence. It provides a class based architecture simi-

9.2. CI/CD

lar to the well known Spring platform for java, including dependency injection, type safety and automatic API documentation.

Frontend, backend and shared libraries are stored in a monorepo to speed up development and deployments and make refactorings more consistent.

9.2 CI/CD

CI/CD, short for Continuous Integration and Continuous Deployment, is a core practice of agile software development and provides a log of value to HCI projects. The first part, Continuous Integration, means "[...] developers add to a shared repository frequently that integrates their code." [2, p. 81] The integration consists of automatic builds and tests (cf. 9.3) to improve quality of the code and confidence of the developers to publish changes more frequently.

As Sprylab uses and private gitlab, for the Expeirence Builder I set up a Gitlab CICD Pipeline. The stages may change when additional build steps or tests are added, but currently it consists of the following stages: *Build*, *Package* and *Deploy*.

Deploy is only active on the develop and master Branches and contains the code to upload the docker image to the company's staging and production clusters and update the kubernetes deployment to run the latest build. The other two stages are run for every Commit of an Merge request. This has the benefit that as soon as a developer pushes his code to a branch that has a Merge Request open, he and all others can see if the latest commit could be merged safely or if there is more work to do. The *Build* stage installs the dependencies, builds all packages in the monorepo and executes unit- and e2e-tests afterwards. If any of these steps fail, the Merge request can't be merged until this issue is resolved.

Of course the benefit of CI/CD depends on the setup of the build chain, amount, coverage and quality of tests and other factors. To further improve code quality, we integrated Sonarqube into the repository on gitlab (<https://www.sonarqube.org>), which is a service that automatically scans the code and reports code quality, security issues and technical debt added in a commit.

Having a fast and reliable CI/CD process early on during prototyping and development proved very valuable, as I could quickly react to user's input on new features or bugs, implement and deploy them quickly on a staging system and get feedback on the new behaviour in less than 15 minutes. Through the separation of staging and production system, I could deploy quick fixes with more confidence even when beta testers were working on the production system, as I could verify that my changes worked in a production-like environment without interrupting users.

9.3 Automated Testing

As already elaborated, the quality and quantity of automated tests plays a huge role when using CI/CD, as it drastically reduces the time required by Quality Assurance testers to go through all the edge cases on every change. For the Experience Builder I stuck to two of the most common testing levels: unit tests and End-to-End tests (also known as E2E or System tests).

Unit tests are mostly used to test one "component" in an sandboxed environment. For the server, this meant testing Services and classes or even finer grained; single functions. On the client, we distinguished between UI testing of single react components, and business logic code that is encapsulated in classes or Javascript modules.

They also are helpful during development to test software patterns before doing large refactorings and to do test-driven development (TDD), where the specifications and constraints can be laid out as code with invariants, pre- and postconditions, and then the implementation is performed while continuously running the tests again until they don't fail anymore.

Especially for TDD, but also for the CI/CD Pipelines, the speed of the tests is important. If a single test run takes multiple minutes, the developer is blocked during that time and can't progress on the task, but the duration is also not long enough to start working on another task in the meantime. That's why I tried to integrate a fast test runtime compatible with UI- / browser testing as well as node runtimes for the server code. After evaluating different commonly used frameworks, I settled for Vitest (<https://vitest.dev/>), which fulfills all the requirements, runs tests in parallel, thus reducing the time between saving the change and seeing the test result to often less than a second, and has easy integration mechanisms into our build tools.

While unit tests are a good way to verify encapsulated behaviours, when many components interact with each other, new errors can emerge often as it is quite unrealistic to have all internal and external APIs behaving exactly as expected for every input, and Web based UI applications have an unmanageable number of factors that influence the behaviour of UI, network and timings.

E2E tests are supposed to cover a typical user interaction with the service to validate the interaction between business logic components, UI and the user itself. I started with using a custom setup of a headless browser¹ (<https://pptr.dev/>) in combination with vitest, but writing and especially debugging the tests proved slow and error prone.

At an internal training day some colleagues introduced a new E2E test framework called Playwright (<https://playwright.dev/>), which allows recording a test case in a "normal" browser window, it then generates the base code for

¹Headless browsers are browser instances that don't render the actual content to a user's screen, but run as a CLI application and still execute all Javascript, CSS and HTML.

9.6. Communication and Documentation

the test automatically and only needs to be adapted in a few places. After looking through some examples and seeing how it can get integrated into our pipelines, I started porting the existing tests to playwright, and after a few hours the tests run on the new framework, now with much better debugging tools and the ability to add new tests much faster.

This can be an example for others, that investing time to investigate new tools and port code to them if they bring value, can improve developer experience and thus also speed and confidence.

9.4 Scalability

- REDIS pubsub + observables - code example

9.5 User Testing, Feedback, Beta and Monitoring

- deployments to staging - small test group at start - internal beta - problem: people didn't want to adapt new platform?? - beta flags

9.6 Communication and Documentation

- teams - jira - missing documentation

10 Conclusion and outlook

- Die Zusammenfassung sollte das Ziel der Arbeit und die zentralen Ergebnisse beschreiben. Des Weiteren sollten auch bestehende Probleme bei der Arbeit aufgezählt werden und Vorschläge herausgearbeitet werden, die helfen, diese Probleme zukünftig zu umgehen. Mögliche Erweiterungen für die umgesetzte Anwendung sollten hier auch beschrieben werden.

10. Conclusion and outlook

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Appendix

10.1 Erster Teil Appendix

10.2 Zweiter Teil Appendix