

# Simplifying NeRF: Creating an Intuitive Web-Based 3D Scene Interface

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*March 31, 2023*  
Version: My First Draft





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Masters Thesis

## Simplifying NeRF: Creating an Intuitive Web-Based 3D Scene Interface

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Masters Thesis, March 31, 2023

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## Abstract

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

## Abstract (German)

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## Acknowledgement



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# Introduction

Neural Radiance Fields (NeRF) have emerged as a transformative technology in 3D scene modeling and rendering, offering unprecedented realism and detail. This advancement has significantly impacted various applications, from virtual reality to cultural heritage preservation.

Two prominent NeRF frameworks with user interfaces, namely Instant NGP [6] and Nerfstudio [10], have emerged as leaders in enabling users to explore and manipulate 3D scenes. These frameworks offer features such as real-time scene rendering, adjustable training parameters, and the creation of camera trajectories for video rendering.

Additionally, several innovative projects have expanded the NeRF landscape. Notably, CLIP-NeRF [13], Instruct-NeRF2NeRF [4], Text2LIVE [2], and SINE [1] have introduced text-based editing approaches, broadening the possibilities for manipulating NeRF models. PaletteNeRF [14] focuses on color editing, while NeRF-Editing [16] enables mesh editing.

Despite these advancements, the technical complexity of these frameworks frequently acts as a barrier to broader accessibility, indicating a need for improvements in user experience. These interfaces usually require a high degree of technical knowledge, as they are intended to supplement, rather than substitute, command-line interfaces. For activities like video data preprocessing, model training, and output rendering, users are required to navigate through terminal-based processes.

This complexity not only limits the potential user base to individuals with technical expertise but also hinders the creative and innovative application of NeRF technology across broader fields. Consequently, there exists a critical need to enhance the user experience and develop solutions that simplify the interaction with NeRF frameworks, making them more approachable and usable for a diverse range of users beyond the realm of technical specialists.

## Research Objectives

The research objectives of this study are as follows:

1. **Exploration of NeRF Interaction Capabilities:** This study aims to explore the existing interaction capabilities within NeRF frameworks comprehensively. It involves an analysis of the current state of NeRF interfaces and an investigation into user engagement, visualizations, and manipulation of NeRF scenes.
2. **Development of a Web-Based User Interface:** Building on insights gained from the exploration phase, the primary objective is to design and implement a user-friendly web-based interface for NeRF.
3. **Streamlined NeRF Creation and Manipulation:** The central goal is to simplify the process of NeRF creation and manipulation, eliminating the need for users to deal with complex command-line interfaces or extensive local setup. The web-based interface will provide an intuitive and efficient user experience.
4. **Integration of Diverse Editing Plugins:** To enhance the creative potential of NeRF, various editing plugins will be integrated into the web-based interface. The objective is to expand the functionality and versatility of the NeRF framework.

The research aims to advance NeRF frameworks' capabilities and accessibility, making them accessible to a broader audience and fostering innovation in 3D scene modeling and rendering.

## Research Question

This research is guided by the following questions:

1. **Enhancing NeRF Frameworks:** How can a web-based interface improve the user experience and accessibility of NeRF frameworks, and what impact will these enhancements have on user-friendly NeRF creation and manipulation?

2. **Overcoming Technical Challenges:** What technical challenges and limitations are associated with current NeRF frameworks and interfaces, and how can innovative design and technology choices in a web-based interface overcome these challenges?
3. **Innovative Editing Integration:** How can novel editing approaches be seamlessly integrated into a web-based NeRF interface to enhance creativity and usability, and how do these methods compare with traditional NeRF editing techniques?

## Scope of the Study

This research focuses on the development and evaluation of a web-based interface for NeRF, aiming to improve its accessibility and usability. The study will concentrate on interface design, user interaction, and the integration of editing functionalities, without delving into the underlying algorithms of NeRF technology itself. It is delimited by its emphasis on interface design over algorithmic advancements in NeRF processing.

## Significance of the Study

By addressing the usability challenges of current NeRF frameworks, this research aims to make 3D scene modeling more accessible, fostering innovation and broadening the application of this technology across various fields. The development of a web-based interface could significantly lower the entry barrier to NeRF, enabling artists, designers, and educators to leverage this technology without requiring deep technical expertise.



## Related Work

2.1 Nerfstudio

2.2 Review of tools and technologies in film and VFX

2.3 User Research

2.4 Conclusion



## Methodology

This research was organized into three sequential phases: initial user research, prototype development, and user testing. Each phase was designed to inform and refine the subsequent stages, ensuring a systematic approach to developing a user-friendly NeRF interface. This iterative process aimed to align closely with user needs and feedback, fostering a design that is both intuitive and functional.

### 3.1 Initial User Research

The foundational stage of this research involved conducting a series of in-depth interviews to gather insights into the user experience of NeRF technology. The primary objective was to understand the varied challenges, needs, and preferences of users, ranging from novices to experts in NeRF model creation, particularly those with ties to the film industry. This exploratory phase was crucial for identifying the key features and improvements necessary for a more accessible and efficient NeRF interface.

### Participant Selection Criteria

Participants were carefully chosen based on their prior experience with NeRF technology and their connection to the film industry, culminating in a group of four experts. This selection ensured a rich diversity of perspectives, encompassing a broad spectrum of technical proficiency and practical applications of NeRF. By including individuals who have utilized NeRF in various capacities, the study aimed to uncover both the shared challenges faced by all users and the unique requirements of distinct user groups within the film industry.

## Interview Methodology

The interviews were designed as semi-structured conversations, following a core set of predetermined questions (see Appendix A.1) while also allowing for spontaneous discussions and additional queries. Conducted one-on-one, these interviews facilitated a personalized dialogue with each participant, offering insights into individual experiences and perspectives. Although the interviews were prepared in English, all conversation were held in German, to ensure comfort and clarity for participants, potentially leading to more candid and informative discussions.

The structured flow of questions began with learning about the participants' backgrounds and experiences with NeRF technology, gradually moving towards more detailed questions about their specific needs, challenges, and desired improvements in NeRF interfaces. Participants were also invited to propose features or functionalities they believed would enhance the usability and effectiveness of a NeRF interface for their professional or academic projects.

To ensure a comprehensive analysis, interviews were recorded and transcribed with participants' consent, allowing for a detailed review and coding of the responses. This process enabled the identification of recurring themes, challenges, and preferences across the participant group, providing a solid foundation for the subsequent phases of prototype development and user testing. The insights gained from this initial research phase were instrumental in shaping the direction and focus of the interface design, ensuring it would effectively address the real-world needs of NeRF users.

## Key Findings

**NeRF in the Film Industry** NeRF technology is being explored for various applications in the film industry, such as visual effects, virtual production, and pre-production location scouting. Despite its potential to simplify the creation of 3D scenes, current limitations in model quality, lack of editable models, and insufficient detail hinder its professional use. However, its capability for quick 3D scene captures offers significant benefits for pre-visualization and planning in the pre-production phase, although concerns about model scale accuracy for export remain.

**Optimizing Parameters and Workflow** Creating NeRFs typically involves preprocessing input data, training models, and exporting outputs. Technical users emphasize the importance of parameter optimization in improving NeRF quality, with iterative training and results analysis being crucial parts of their workflow. Tools like TensorBoard are utilized for quantifying variations in training outcomes.

**User Interface and Accessibility** A consensus among users highlights the need for an intuitive, all-encompassing user interface that minimizes reliance on console commands. Features that allow users to visually navigate and control the NeRF creation pipeline, including real-time progress feedback and the ability to pause and adjust processes at any stage, are highly valued.

**Web-Based Interfaces and Collaboration** Preferences have shifted towards web-based interfaces, facilitating remote project management and data handling. Such interfaces support collaborative efforts, allowing users to easily share and review project stages.

**Comprehensive Error Handling and Visualization** Effective error feedback and clear, informative visualization tools are critical for user satisfaction. Users express frustration with vague error messages and cumbersome command-line interactions for troubleshooting and adjustments.

**File Management and Project Structure** Efficient file and project management, with clear distinctions between different stages (preprocessing, training, rendering) and support for various input formats, is essential. Users discuss challenges with current tools regarding data organization, suggesting improvements for handling input data and managing projects.

**Integration and Export Options** Strong integration capabilities with popular 3D and VFX software and flexible export options are desired. Users discuss the importance of being able to easily import NeRF-generated scenes into tools like Unreal Engine or Blender for further processing and use in production-quality projects.

**Multi-Mode Operation** The necessity for multi-mode operation in NeRF tool interfaces emerges as a significant insight, underlining the importance of accommodating a broad spectrum of users, from novices to experts. A simplified mode is envisioned to cater to beginners, offering an intuitive and streamlined workflow, whereas an advanced mode is tailored for experienced users requiring detailed control over the NeRF creation process.

**Conclusion** These findings highlight the demand for a NeRF tool interface that is user-friendly, versatile, and capable of supporting a wide range of workflows and user expertise levels. The ideal tool would combine intuitive project management and visualization features with powerful customization options, robust error handling and feedback mechanisms, and effective performance management capabilities.

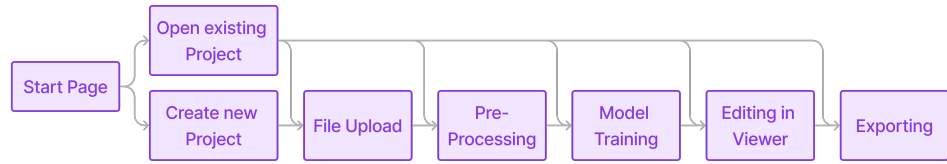
## 3.2 Design and Development Process

The transition from initial user research findings to a functional prototype was a multi-step process focused on capturing user needs and translating them into a tangible design. This section outlines the journey from abstract requirements to the creation of the prototype, emphasizing the methodologies employed at each step.

### From User Research to User Flow Diagram

Following the completion of initial user research, the first step involved modeling the key findings into a user flow diagram (Figure 3.1). This diagram served as a visual representation of the user's journey through the prototype, highlighting the main actions, decisions, and interactions users would have with the system.

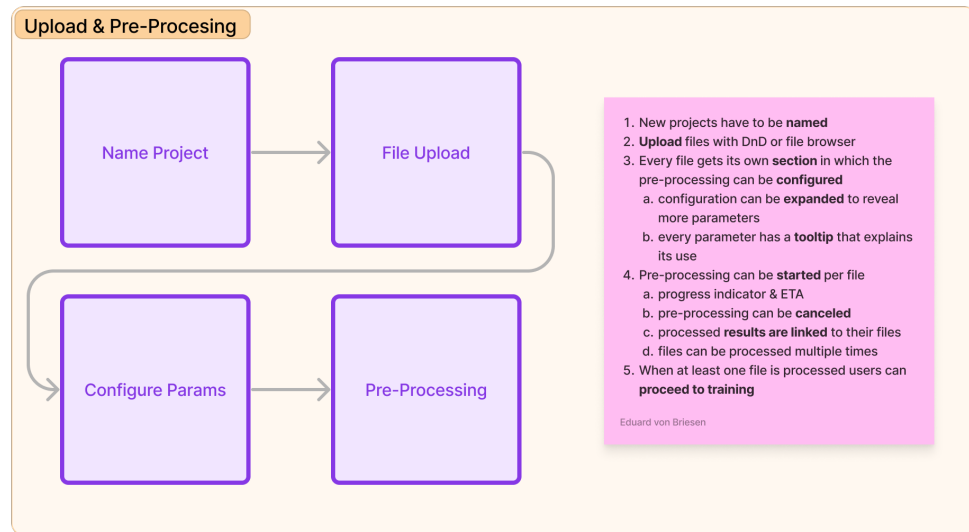
The purpose of the user flow diagram was not only to map out the envisioned user experience but also to identify any potential bottlenecks or usability issues early in the design process.



**Fig. 3.1.:** User Flow Diagram

## Developing the Site Map

Building on the foundation laid by the user flow diagram, the next step was to expand this outline into a detailed site map. The site map provided a more comprehensive view of the prototype's structure, detailing the relationships between different pages and features. This excerpt from the site map (Figure 3.2) illustrates the level of detail and complexity involved in mapping out the prototype's user interactions.

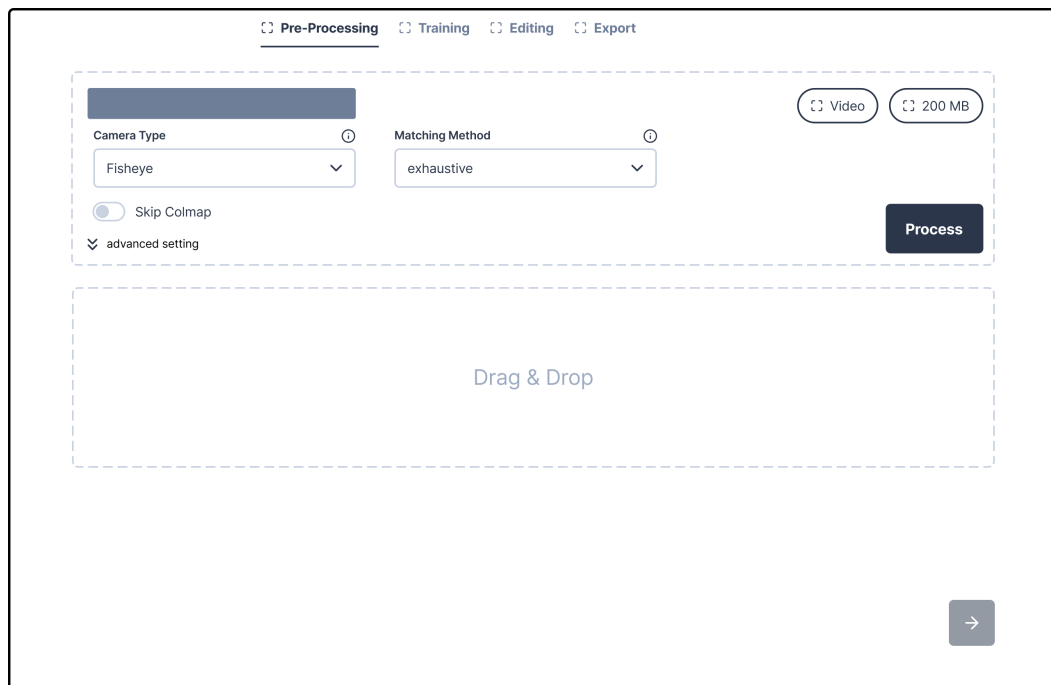


**Fig. 3.2.:** Excerpt of a View from the Flow Diagram with detailed interactions

This expanded view was instrumental in ensuring that the user flow remained intuitive across the broader system, facilitating easy navigation and a cohesive user experience.

## Wireframing

With a solid understanding of the user flow and site structure, the focus shifted to wireframing. Initial wireframes were created to model the overall layout of the interface, providing a skeletal framework for the visual design. These wireframes were kept intentionally simple to prioritize structural and functional decisions over aesthetic considerations. At this stage, emphasis was placed on the placement of key elements, usability, and adherence to the user flow and site map.



**Fig. 3.3.:** Wireframe of the Pre-Processing Section

## Refinement Through Development

The transition from wireframes to a working prototype involved iterative refinement during the development phase. As the prototype took shape, initial designs were continuously evaluated and adjusted based on practical considerations and technical constraints. This phase allowed for a deeper exploration of interactions, animations, and the overall look and feel of the interface. It was during this time that the wireframes evolved into a more detailed and user-friendly interface, with adjustments made as necessary to enhance usability and ensure a seamless user experience.

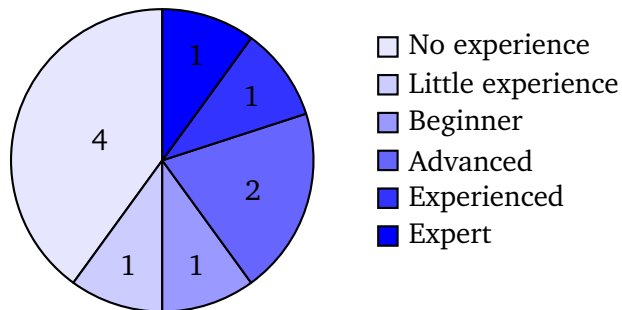
### 3.3 User Study and Evaluation

To evaluate the usability and overall utility of the developed NeRF interface prototype, a comprehensive user study was conducted. The primary aim of this study was to collect feedback on the prototype's user experience, identify any usability challenges participants encountered, and understand their satisfaction levels with the interface. Employing a mixed-methods approach allowed for a blend of quantitative and qualitative data collection and analysis, offering a multifaceted view of the prototype's performance in real-world tasks.

Participants were given a set of tasks to complete within the prototype, followed by a User Experience Questionnaire (UEQ) and a follow-up interview to gather detailed feedback on their experiences.

#### Participant Selection Criteria

Participants were selected in a similar fashion to the initial user research phase, with a focus on individuals working in the film industry and possessing varying levels of experience with NeRF technology, including none at all.



**Fig. 3.4.:** Participant Experience Levels

#### Tasks Based Usability Test

The usability test was conducted in a controlled environment, with participants being asked to complete a two tasks with the prototype. The tasks were designed to cover a range of functionalities and features of the prototype, and represent a typical workflow when creating NeRF models.

1. Task: Create a new project.
2. Task: Upload a prepared video file.
3. Task: Pre-process the uploaded file to prepare it for training.
4. Task: Switch to an existing project that already pre-processed data.
5. Task: Start a NeRF training.
6. Task: Create a camera path in the viewer.
7. Task: Export a video.

To keep an appropriate time frame, none of the tasks required completion of a training process, and pre-processed data and pre-trained models were provided to the participants. On average, participants took 30 minutes to complete the tasks.

Participants were passively observed while working on their tasks, to identify any problems or operation errors they encountered and to determine their overall performance. In addition the screen was recorded to capture the participants interactions with the prototype, and to allow for a more detailed analysis of their behavior later on.

## User Experience Questionnaire

After completing their tasks, users were asked to fill out the User Experience Questionnaire (UEQ) [5], a standardized questionnaire for the assessment of user experience. The placement of the UEQ after the tasks was chosen to capture the immediate impressions of the participants, while the experience was still fresh in their minds and without being influenced by the follow-up interview. It measures user experience in six dimensions:

- **Attractiveness** - the overall impression of the product
- **Perspicuity** - the clarity and understandability of the product

- **Efficiency** - the perceived effort required to use the product
- **Dependability** - the perceived reliability and trustworthiness of the product
- **Novelty** - the perceived originality and innovation of the product
- **Stimulation** - the perceived level of excitement and engagement with the product

This covers both classical usability goals (Efficiency, Perspicuity, Dependability) and user experience qualities (Novelty, Stimulation). Attractiveness is purely a valence dimension, and is not directly related to usability or user experience.

In total the questionnaire consists of 26 items, each represented by two terms of opposite meaning. The order of the terms is randomized for each item, to avoid bias. Participants are asked to rate each item on a 7-point scale, from -3 to +3, with 0 representing a neutral response. An example of the scale can be seen below:

boring    o o o o o o    exciting

The format of the questionnaire gives participants a clear and simple way to quickly express their feelings and thoughts about the prototype, without much effort.

In this study the questionnaire was filled out by participants in digital form, using a web-based survey tool. The survey included additional questions to gather demographic information and to capture prior experience with NeRF and other 3D modeling tools. This allowed for a more efficient data collection and analysis, across in-person and remote participants.

## Follow-up Interview

After completing the usability test, participants were engaged in a short follow-up interview, to gather more detailed feedback on their experience with the prototype. Similar to the initial user interviews, these interviews were semi-structured, following a pre-defined set of question, with room for participants to share their own thoughts and suggestions. The questions can be categorized into general usability,

tasks specific feedback and suggestions for improvement. The interview template can be found in the appendix A.2.

## Data Analysis

Both the recordings of the usability test and the follow-up interviews were analyzed to identify common themes and patterns in the feedback of participants. The video recordings were coded to highlight any usability issues or challenges that participants encountered during the tasks. The audio recordings of the interviews were transcribed and coded. The data was then categorized and analyzed to identify common themes and patterns across the participants.

Analysis of the UEQ data was done using the standard procedure for the questionnaire. The UEQ provides a data analysis tool in form of spreadsheet, that calculates all necessary values and visualizes the results.

In summary, this user study and evaluation was pivotal in validating the effectiveness of the NeRF interface prototype, uncovering valuable insights into its usability, and identifying opportunities for further refinement. The mixed-methods approach ensured a balanced assessment, capturing both the tangible aspects of interface interaction and the subjective experiences of the users, providing a solid foundation for the next stages of development.

# User Interface Design

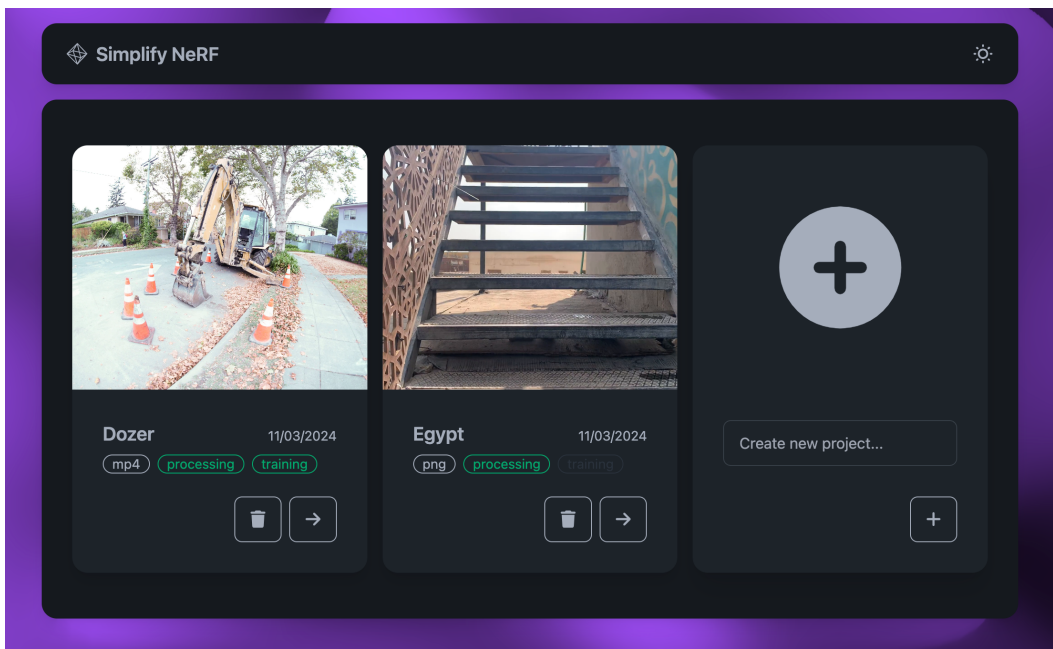
The user interface was designed to be as simple as possible, while still providing all necessary functionality. The design of the prototype can be broken down into two main parts: a dashboard that gives an overview of all projects and a project section that provides users with the tools to create and edit NeRF models.

## 4.1 Dashboard

The dashboard is the first view that users see when opening the application. It shows all previously created projects and allows users to create new ones. Projects are represented as cards, showing the project name, a preview of on the provided input images (if present), and tags the indicate the current status of the project. An additional card is present through which users can create a new project, by providing a name. Projects can be opened by clicking a button on the respective card, when creating a new project, users are redirected to the project section.

## 4.2 Project Section

The project section is the core of the application, through which users can create and edit NeRF models. The section is divided into three parts: the input section, the training section, and the rendering section. Across all sections, users user can track there progress through a progress bar at the top of the screen, that also enables easy navigation between the different sections.

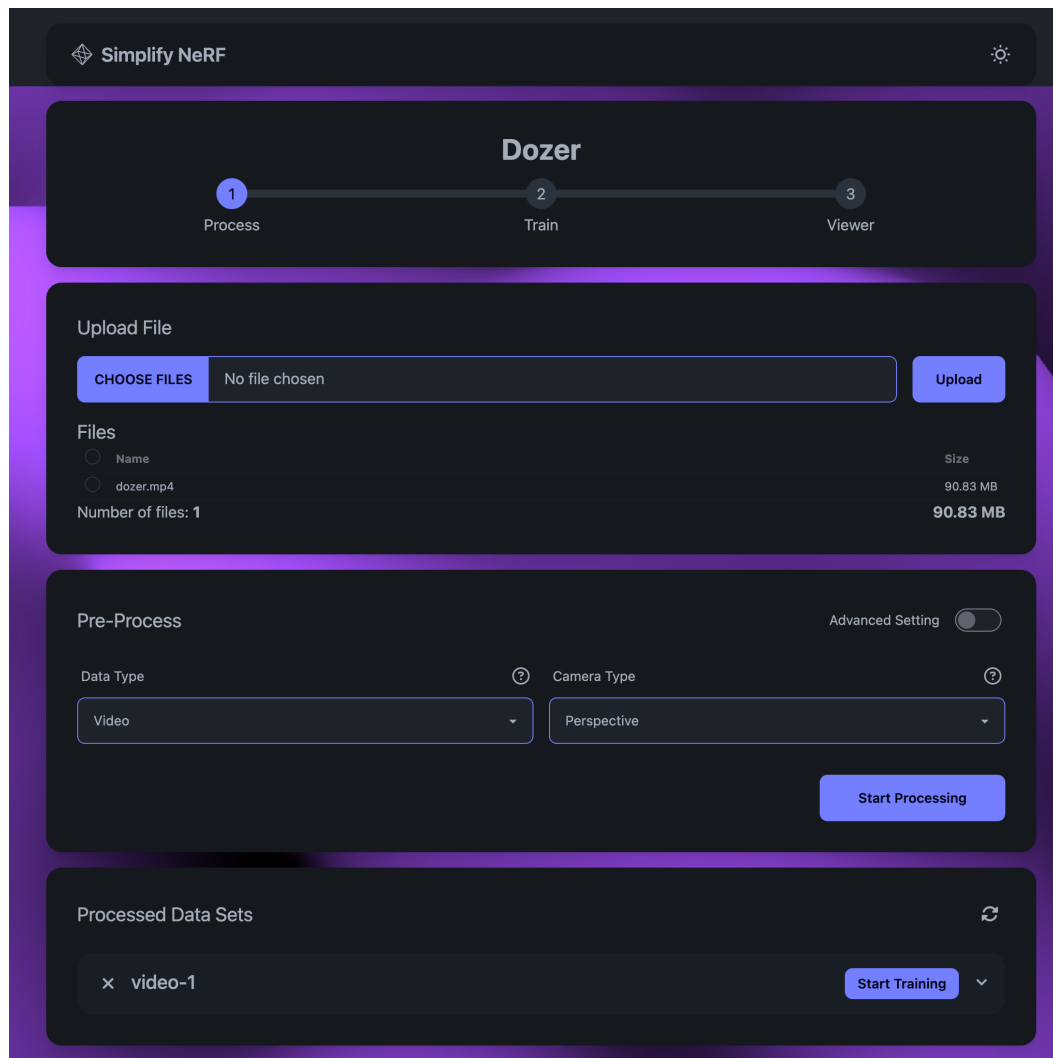


**Fig. 4.1.:** Dashboard

## Input Section

The input section combines the first few interactions, as mapped out in the user flow diagram. First users are prompted to upload their input data, which can be done by dragging and dropping files into the browser window or by clicking a button to open a file dialog. Files can be either a set of images or a video, and there are some guardrails in place to ensure that the input data is valid. Once the input data is uploaded, it has to be processed before it can be used for training. The pre-processing can be configured by the user, this includes parameters such as the lens-type, or matching method. Parameter input fields vary based on the type of input data, and are only shown when relevant. Once the user is satisfied with the settings, they can start the pre-processing. Feedback on the progress of the pre-processing is given through a console that shows the output of the process running on the server. When the pre-processing is finished, the user can move on to the training section.

In case the data was already pre-processed, a list is visible that shows all available pre-processed data, and the user can select one to use for training. Users can also inspect the configuration with which the data was pre-processed, and delete it if necessary.

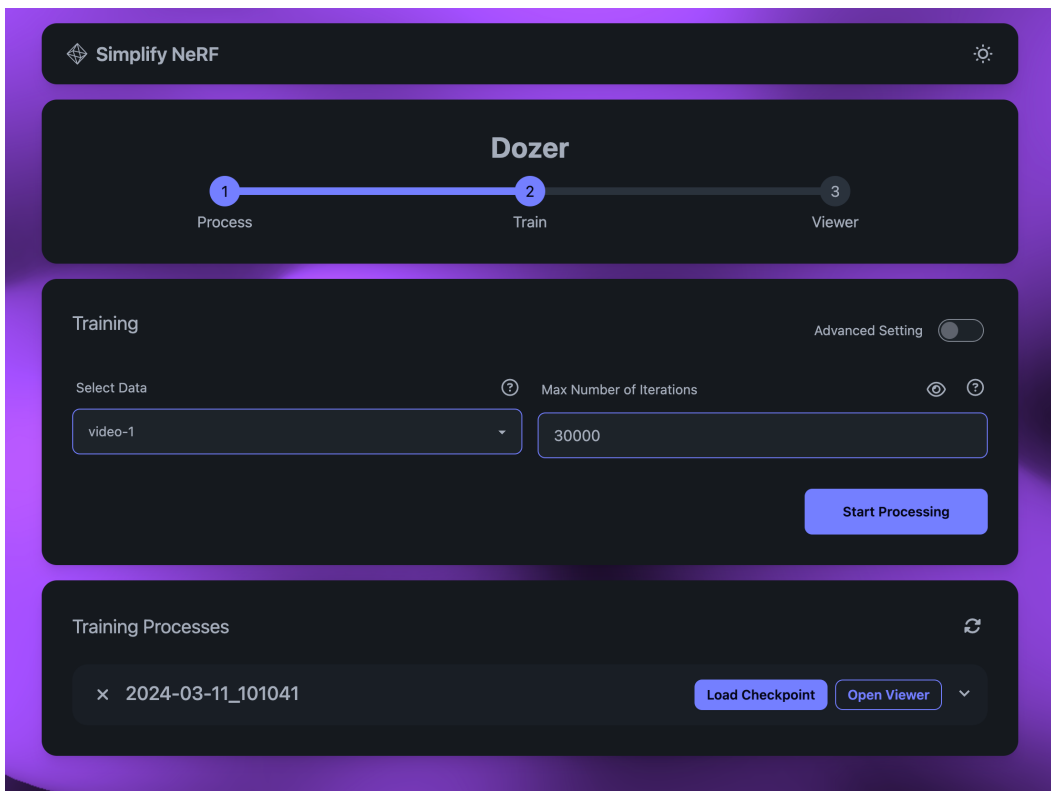


**Fig. 4.2.:** Processing Input Data

## Training Section

The training section is structured similarly to the input section, with a form that allows users to configure the training process, and a console that shows the output of the training process running on the server. When the user is satisfied with the configuration, they can start the training process.

Previous training runs are listed, and users can inspect the configuration with which the training was run, and delete it if necessary. The viewer can be opened to inspect the results of the training run, or an existing checkpoint can be selected to continue training from that point.



**Fig. 4.3.:** Training Section

## Viewer Section

The viewer section is the final step in the process, and allows users to inspect their NeRF model, while it is still training or after the training has finished. At its core is the Nerfstudio Viewer that is integrated into the application. It provides users with all the functionality available in the standalone version, with a few integration that simplify the render process. Instead of providing commands that have to be executed in the terminal, the rendering is started by clicking a button.

The renders are listed below the viewer, and once they finished processing, they can be downloaded to the user's machine.

Due to the narrow layout of the page, the viewer can easily be opened in a new tab, to provide a better viewing experience.

## 4.3 Design Language

### Layout

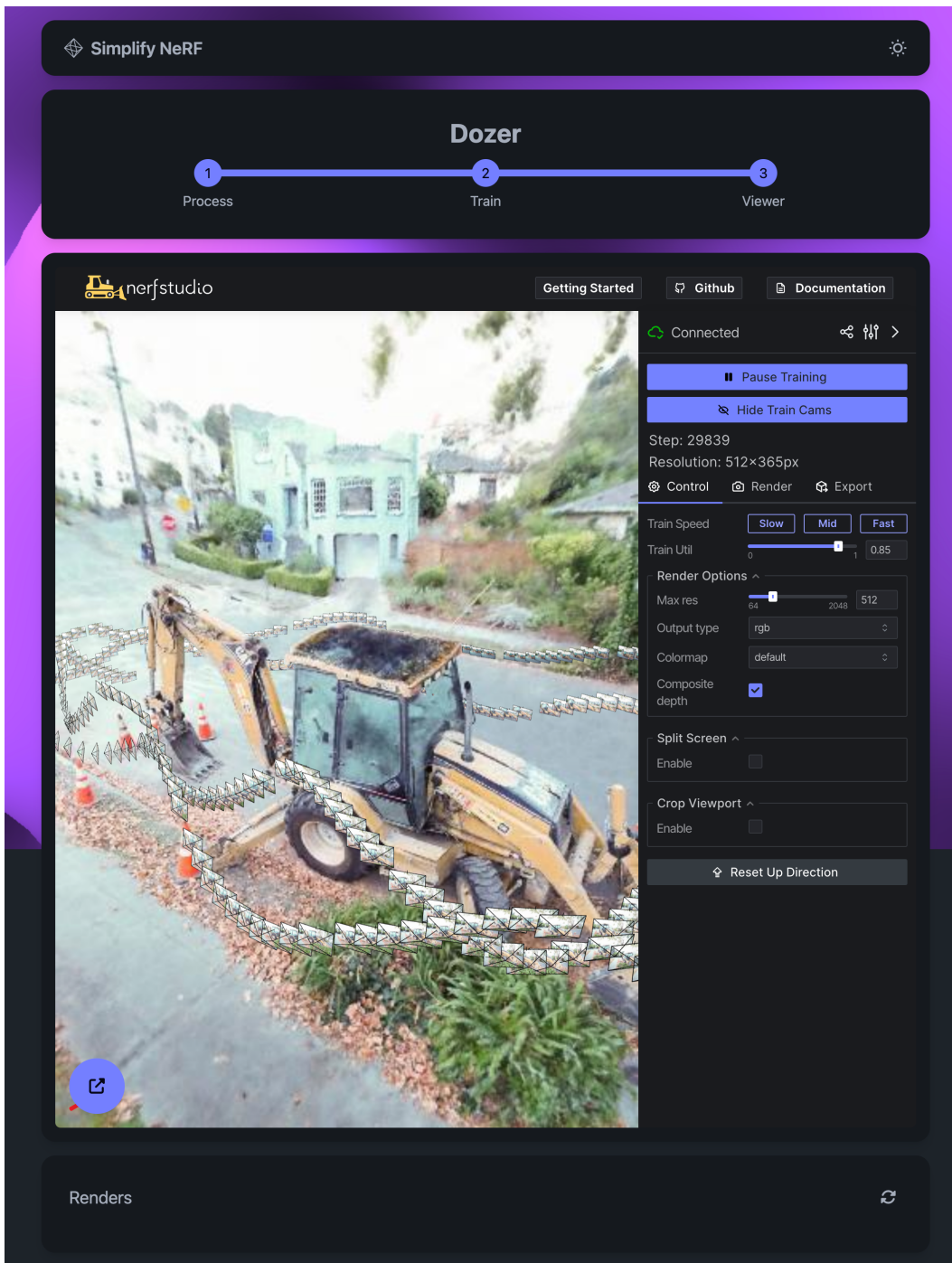
The layout of the application is kept minimalistic, its main objective is to guide the user through the process of creating a NeRF model, and keep them informed about the progress.

All elements of interest are group together, and placed into cards to provide a clear separation between different parts of the application. Interactions that require previous user input, appear only when necessary, and are hidden by default. As an example, in the processing section, only the upload card is visible, until the user has uploaded some data, then the processing card appears. This helps user to focus on the task at hand, and guide them through the process.

### Theming

The application support a light and a dark theme, that can be toggled by the user and uses the user's system preference as a default. The themes are designed to be easy on the eyes, and to provide a good contrast between different elements. Interactive elements are highlighted with a purple color, to make them stand out.

The background of the application uses a gradient animation, that is subtle and does not distract from the content, but provides a more dynamic feel to the application.

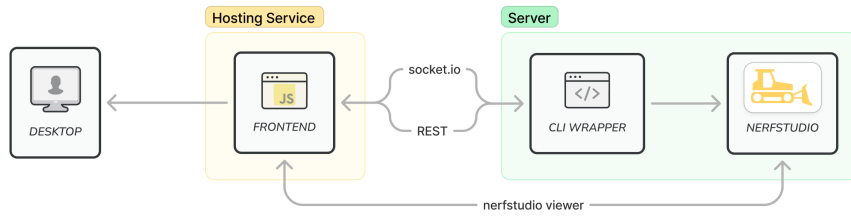


**Fig. 4.4.:** Viewer Section

# Technical Implementation

## 5.1 System Architecture

The architecture followed a standard client server pattern, with the server functioning as a wrapper for the nerfstudio CLI, and the client as a web application. The server is responsible for handling incoming requests from the client, and translating them into commands that the nerfstudio CLI could understand. Requests from the client were sent to the server using HTTP requests, and in case of an asynchronous operation, the server would update the client on using websockets.



**Fig. 5.1.:** System Architecture

For the prototype, all the components were composed into a single docker container and deployed as a single unit. This leveraged the pre-configured container provided by nerfstudio, and allowed for a quick and easy deployment of the prototype.

## 5.2 Frontend Development

The frontend was built with React [@8], as it is a popular and well supported framework for building web applications. Vite [@12] was used as a build tool, as it provides a fast and efficient development experience. To accelerate the styling pro-

cess, Tailwind CSS [@9] was used, it is a utility-first CSS framework that provides a set of pre-defined classes that can be used to style components. In addition the daisyUI [@3] component library provided a set of pre-styled components that could be used to quickly build the UI.

## Extensibility

Extensibility was a key consideration during the development of the frontend, as the underlying nerfstudio CLI is in itself extendable. All parameters for processing and training a NeRF model are configurable using JSON or strongly typed Type-Script objects.

```
1 const stepsPerSave: NumberInput = {  
2     name: "stepsPerSave",  
3     label: "Steps Per Save",  
4     tooltip: "Number of steps between each save of the model.",  
5     inputType: "number",  
6     defaultValue: 1000,  
7 };
```

**Listing 5.1:** Parameter Option configuration

Currently the supported input types are: number, select and boolean, but it is easy to add new types by extending the configuration object. It is also possible to define dependent parameters, that are only shown when a certain condition is met. Images to illustrate the effect of a parameter can be added as well, to provide additional context to the user.

Filters and presets are also configurable using arrays of the names of the parameters that should be included in the filter or preset. The full configuration can be found in the `frontend/src/config` folder in the codebase.

## Nerfstudio Viewer Integration

The nerfstudio viewer is built using Viser [7], a library for building 3D visualizations using python. This posed some limitations in integrating it into the frontend, as it is not easily possible to directly embed a python application into a web application.

To work around this, the viewer was hosted by nerfstudio and embedded into the frontend using an iframe.

Some modifications could be made to the viewer to make it more suitable for embedding. This included some simple styling changes to make the viewer fit better into the frontend. More complex changes were also made to improve the user experience. The viewer contained several interactions where it was necessary for the user to copy console commands, to be used in the CLI. These interactions were replaced with buttons that send a request to the server to execute the command instead.

This main shortcoming of this approach is that the frontend is unaware of the state of the viewer, and cannot update the UI based on action triggered in the viewer. It has to rely on polling the server to get the current state of rendering processes to give feedback to the user.

These modifications were done at build-time of the container by applying a patch to the nerfstudio source code of the base image.

## 5.3 Backend Development

The backend was built using tRPC [@11], a framework for building type-safe APIs in TypeScript. This type-safety was useful in building the API, as nerfstudio endpoints require a specific set of parameters of various types, that could be easily defined using TypeScript and reused in the frontend.

A major concern for the backend was the handling of asynchronous operations. Processes can often take several minutes to complete, and the user should be able to see the progress of these operations. TRPC implements a feature called subscriptions, which allows the client to subscribe to a certain event, and receive updates when that event occurs. This is used for any long running operations, such as pre-processing or training a NeRF model.

Some additional endpoints were implemented using Express. This includes the file upload endpoint, which is used to upload images and videos to the server. As well

as the render endpoint, called through the viewer, as there does not exist a tRPC client for Python.

```
1  export const nerfstudioRouter = router({
2    process: publicProcedure
3      .input(
4        z.object({
5          project: z.string(),
6          dataType: z.enum(["images", "video"]),
7          ...
8        }),
9      )
10     .subscription(({ input }) => {
11       return observable<{message: string}>((emit) => {
12         const args = ...
13         const process = spawn("ns-process-data", args, {
14           cwd: path.join(WORKSPACE, input.project),
15         })
16         process.stdout.on("data", (data: any) => {
17           emit.next({message: data.toString()});
18         });
19       });
20     })
21   });

```

**Listing 5.2:** Example tRPC endpoint for Pre-Processing

All project related data is stored in a workspace directory, which is mounted as a volume in the docker container. This allows for the data to persist between container restarts, and for the user to access the data outside of the container.

## 5.4 Challenges and Solutions

### Limitations of tRPC

Although tRPC is a powerful tool for building APIs, with tight integration into the frontend, it is not without its limitations.

It lacks support for multipart/form-data file uploads, which are necessary for uploading images and videos. This was solved by implementing a separate endpoint using Express, which is used to upload files to the server.

The way tRPC handles subscriptions is also not ideal for long running processes. If the client disconnects, the subscription is lost, and the client will lose the context for incoming events. A better solution could use a standard websocket connection, with the events containing the state necessary for the client to properly update the UI.

As mentioned above, tRPC does not have a client for Python, which is necessary for the viewer. This required the implementation of another separate endpoint using Express, which is called by the viewer to render the NeRF model.

All these limitations could be solved by using a more general purpose framework, such as Express.

## Working with the nerfstudio CLI

Building the prototype against the nerfstudio CLI offered a useful layer of abstraction. This enabled rapid development, without having to worry about the underlying implementation details of a huge codebase. However, this abstraction comes at the cost of flexibility and overall complexity of the system.

The CLI is built using tyro [15], a tool for building command line interfaces in Python using configuration objects. Efforts were made to translate the configuration objects into TypeScript objects, that could be used throughout the project. This would allow for a more seamless integration of the CLI. Sadly this was not possible, as the configuration objects are not easily serializable, and would require a lot of additional work to implement.

Thus the implemented solution has to rely on manually constructing the commands based on documentation, which is error prone and not very maintainable.

## 5.5 Future Directions

### Improved CLI Integration

As outlined above the approach of wrapping the nerfstudio CLI with a custom API has some limitations. A more integrated and robust solution would be built within the nerfstudio codebase itself.

A possible solution might be able to re-use the existing configuration object, used for CLI, to build a REST API. This would allow for a more seamless integration of the CLI into the frontend, and would allow for more flexibility in the future. It would also reduce the overall complexity of the system, as it would not require a separate server to handle requests.

### Improved Viewer Integration

The current approach of embedding the viewer in an iframe is not ideal. The nerfstudio viewer in version 0.3.4 and earlier, was built using React with a direct integration of Viser. With the first major release of nerfstudio, the viewer was rewritten in Python, and the React integration was removed.

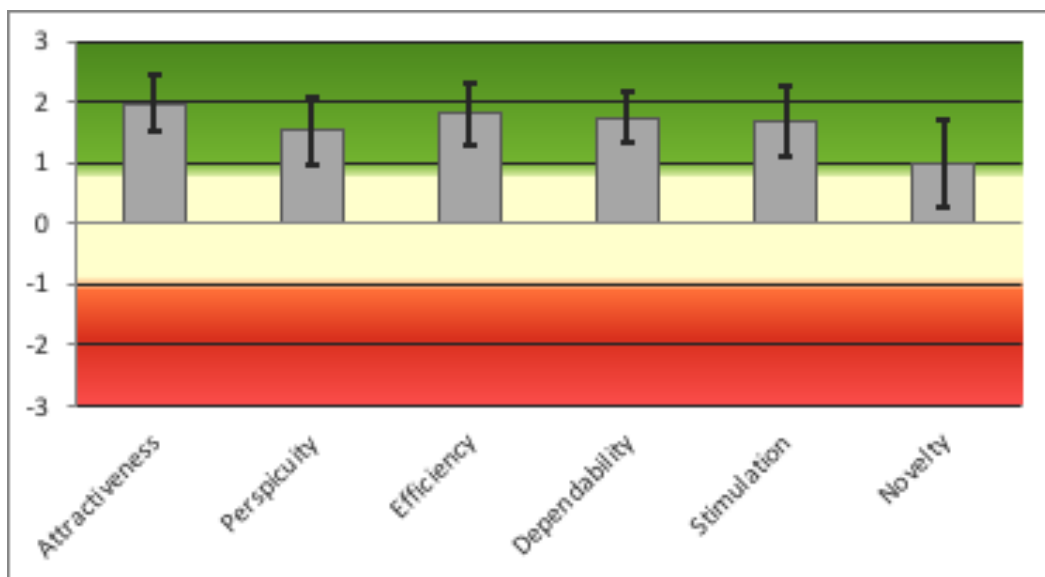
Re-building this projects frontend with a framework such as Viser, would be very limiting in terms of features and flexibility. A better solution would be to integrate Viser into the frontend, akin to the original nerfstudio viewer. This integration would allow for a more seamless interaction between the frontend and the viewer, and improve the overall user experience. UI elements could be re-used to ensure a consistent look and feel, and the frontend could react to events triggered in the viewer.

# Results

This section presents the results of the user study conducted to evaluate the usability of the application. First the results of the quantitative user experience questionnaire are presented, to gauge the overall user experience. Following this, the results of the qualitative user testing are analyzed, to provide more detailed insights into the usability of the application. Finally, the results are integrated and discussed.

## 6.1 User Experience Questionnaire

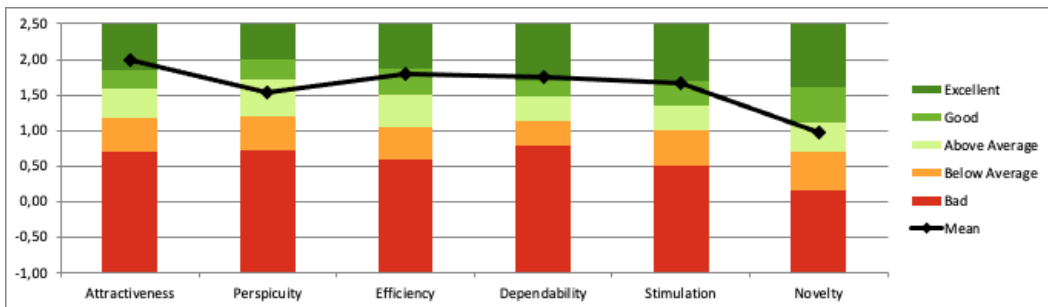
Even with the relatively small sample size of 10 participants, the results of the User Experience Questionnaire (UEQ) provide a good overview of the overall user experience. The scores for the different scales of the UEQ are shown in Figure 6.1.



**Fig. 6.1.:** Results of the User Experience Questionnaire

The *Novelty* scale scores the lowest with a value just below 1 and the *Attractiveness* scale has the highest score with 1.98. The other scales score between 1.5 and 1.8, indicating a generally positive user experience.

To put the results into perspective, the scores of the UEQ can be benchmarked against the results of other studies. The UEQ provides a benchmark containing the results of 452 other studies. The benchmarking results of the UEQ are shown in Figure 6.2. *Attractiveness* and *Dependability* classify as *Excellent*, placing them in the top 10% of all studies. *Stimulation* and *Efficiency* both are classified as *Good*, while *Novelty* and *Perspicuity* only classify as *Above Average*.



**Fig. 6.2.:** Benchmarking Results of the User Experience Questionnaire

The variance of the scores is relatively high, due to the small sample size. Across the first five scales it is between 0.49 and 0.92, only exceeding 1 for the *Novelty* scale with a value of 1.31.

Table 6.1 provides a summary of the results of the UEQ, besides the mean values and confidence intervals, shown in Figure 6.1, it also includes the standard deviation. The standard deviation can be interpreted as a measure of agreement between the participants, with lower values indicating higher agreement. Any value below 0.83 is considered *high agreement*, while values between 0.83 and 1.01 are considered *medium agreement* and values above 1.01 are considered *low agreement*. Of the six scales, three have a high agreement, two have a medium agreement and one has a low agreement.

Scale	Mean	Conf.	Conf. Int.	Std. Dev.	Agreement
Attractiveness	1,983	0,445	1,538 - 2,428	0,718	high
Perspicuity	1,525	0,573	0,952 - 2,098	0,924	medium
Efficiency	1,800	0,500	1,300 - 2,300	0,806	high
Dependability	1,750	0,432	1,318 - 2,182	0,691	high
Stimulation	1,675	0,594	1,081 - 2,269	0,958	medium
Novelty	0,975	0,710	0,265 - 1,685	1,145	low

**Tab. 6.1.:** Summary of the User Experience Questionnaire Results

## Conclusion

The analysis of the UEQ results gives some insights regarding the application's user experience. Higher scores in the *Attractiveness* and *Efficiency* scales, accompanied by high agreement among participants, indicate that these aspects of the application are both effective and appealing. The consistency in these scores suggests that such attributes can be quickly gaged by users, even within the limited timeframe of the user study, leading to a uniformly positive perception.

On the other hand, the lower score and agreement on the *Novelty* scale indicate varied perceptions of the applications innovativeness. This could imply that while the application may not introduce new features or functionalities, it effectively repackages existing ones within an intuitive user interface. The moderate novelty score might reflect a use of familiar concepts and interactions, which can reduce the learning curve by leveraging well-understood mechanisms.

However, it is important to note that these findings are based on a relatively small sample size of 10 participants. While the results provide valuable insights, they should not be overvalued or considered definitive. Caution should be exercised in generalizing these findings without further validation from a larger, more diverse sample.

## 6.2 Findings from Qualitative User Testing

### 6.3 Integration and Findings



## Conclusion

7.1 Key Findings

7.2 Contributions to the Field

7.3 Future Work



# Appendix

## A.1 Interview Questions

### Introduction

- Thank the interviewee for their participation.
- Briefly explain the purpose of the interview, which is to gather insights for the development of a NeRF interface.
- Assure the interviewee that their responses will be kept confidential.

### Background

- Can you briefly describe your experience with NeRF or 3D modeling in general?

### Needs and Challenges

- What specific tasks or objectives do you typically aim to achieve when working with NeRF models or 3D scenes?
- What are the main challenges or pain points you encounter when using current NeRF frameworks or interfaces?

### Usability and Features

- In your opinion, what features or functionalities would make a NeRF interface most useful for your work or research?
- Are there any specific editing or manipulation tools you find lacking in current NeRF interfaces?

- How important is real-time visualization and interactivity in a NeRF interface for your needs?

### Ease of Use

- How do you envision the ideal user interface for NeRF? What elements would make it easy to use, even for those with limited technical expertise?
- What level of technical knowledge or familiarity with 3D modeling should the ideal NeRF interface require from its users?

### Integration and Compatibility

- Are there any other software tools or workflows you typically use alongside NeRF, and how important is it for a NeRF interface to integrate with these tools?
- Do you have any preferences regarding the file formats or data compatibility that the NeRF interface should support?

### Feedback and Suggestions

- Are there any additional thoughts, suggestions, or requirements you would like to share regarding the development of a NeRF interface?
- Is there anything else you believe is essential for us to understand about your needs and expectations?

### Closing

- Thank the interviewee for their time and valuable input.
- Provide contact information for any follow-up questions or clarifications.

## A.2 User Study Questionnaire

### Usability Experience

- Can you share your overall impressions of using the Simplify NeRF application?
- Were there any specific features or functionalities of the application that stood out to you positively? If so, why?
- On the other hand, were there any aspects of the application that you found challenging or frustrating? Please elaborate.

### Task-Specific Feedback

- Were there any particular steps or actions within the tasks that you found confusing or unclear? If yes, could you describe them?
- Were there any features or functionalities you expected to find in the application that were missing? If so, what were they?

### Suggestions for Improvement

- Based on your experience using the Simplify NeRF application, do you have any suggestions for improving its usability or functionality?
- Are there any specific changes or enhancements you would like to see in future versions of the application?
- How do you think the application could better meet your needs or expectations as a user?

### Closing

- Is there anything else you would like to add or share about your experience with the Simplify NeRF application?

- Thank the participant for their time and valuable feedback. Offer contact information for any follow-up questions or clarifications.

## A.3 User Testing Results

## A.4 Prototype Documentation

# Bibliography

- [1]Chong Bao, Yinda Zhang, Bangbang Yang, et al. “SINE: Semantic-driven Image-based NeRF Editing with Prior-guided Editing Field”. In: *The IEEE/CVF Computer Vision and Pattern Recognition Conference (CVPR)*. 2023 (cit. on p. 1).
- [2]Omer Bar-Tal, Dolev Ofri-Amar, Rafail Fridman, Yoni Kasten, and Tali Dekel. *Text2LIVE: Text-Driven Layered Image and Video Editing*. \_eprint: 2204.02491. 2022 (cit. on p. 1).
- [4]Ayaan Haque, Matthew Tancik, Alexei Efros, Aleksander Holynski, and Angjoo Kanazawa. “Instruct-NeRF2NeRF: Editing 3D Scenes with Instructions”. In: *Proceedings of the IEEE/CVF International Conference on Computer Vision*. 2023 (cit. on p. 1).
- [5]Bettina Laugwitz, Theo Held, and Martin Schrepp. “Construction and Evaluation of a User Experience Questionnaire”. In: USAB 2008. Vol. 5298. Nov. 20, 2008, pp. 63–76 (cit. on p. 14).
- [6]Thomas Müller, Alex Evans, Christoph Schied, and Alexander Keller. “Instant Neural Graphics Primitives with a Multiresolution Hash Encoding”. In: *ACM Trans. Graph.* 41.4 (July 2022). Place: New York, NY, USA Publisher: ACM, 102:1–102:15 (cit. on p. 1).
- [7]*nerfstudio-project/viser*. original-date: 2022-11-16T00:13:51Z. Mar. 25, 2024 (cit. on p. 24).
- [10]Matthew Tancik, Ethan Weber, Evonne Ng, et al. “Nerfstudio: A Modular Framework for Neural Radiance Field Development”. In: *ACM SIGGRAPH 2023 Conference Proceedings*. SIGGRAPH ’23. 2023 (cit. on p. 1).
- [13]Can Wang, Menglei Chai, Mingming He, Dongdong Chen, and Jing Liao. “CLIP-NeRF: Text-and-Image Driven Manipulation of Neural Radiance Fields”. In: *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*. June 2022, pp. 3835–3844 (cit. on p. 1).
- [14]Qiling Wu, Jianchao Tan, and Kun Xu. *PaletteNeRF: Palette-based Color Editing for NeRFs*. \_eprint: 2212.12871. 2022 (cit. on p. 1).
- [15]Brent Yi. *brentyi/tyro*. original-date: 2021-10-05T08:54:08Z. Mar. 26, 2024 (cit. on p. 27).
- [16]Yu-Jie Yuan, Yang-Tian Sun, Yu-Kun Lai, et al. “NeRF-Editing: Geometry Editing of Neural Radiance Fields”. In: *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*. June 2022, pp. 18353–18364 (cit. on p. 1).

## Webpages

[@3] *daisyUI Tailwind CSS Components ( version 4 update is here ). URL: <https://daisyui.com/> (visited on Mar. 25, 2024) (cit. on p. 24).*

[@8] *React. URL: <https://react.dev/> (visited on Mar. 25, 2024) (cit. on p. 23).*

[@9] *Tailwind CSS - Rapidly build modern websites without ever leaving your HTML. Nov. 15, 2020. URL: <https://tailwindcss.com/> (visited on Mar. 25, 2024) (cit. on p. 24).*

[@11] *tRPC - Move Fast and Break Nothing. End-to-end typesafe APIs made easy. | tRPC. URL: <https://trpc.io/> (visited on Mar. 25, 2024) (cit. on p. 25).*

[@12] *Vite. URL: <https://vitejs.dev> (visited on Mar. 25, 2024) (cit. on p. 23).*

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