## Cuteserver: A web server written in C

Rahel Kempf

**Ephraim Siegfried** 

June 5, 2024

### Introduction

"Web servers are everywhere", Shakespeare once said. This is especially true today. But "Hark! Dost the common folk comprehend what these web servers be? And doth they grasp the manner of their workings?".

In this project we aspire to understand the inner workings of web servers. It is of interest for us, as we both recently set up our own home servers and came in contact with different tools such as nginx. Building our own web server helped us be more competent in using those tools. It also helped us deepen our knowledge of OS topics such as socket programming, thread/process creation & management and inter-process communication.

This project resulted in Cuteserver, a simple web server written in C. It can handle various HTTP/1.1 requests from multiple clients concurrently. It is configurable and supports hosting content for multiple domains and is thus similar to a reverse proxy. It can be hosted easily with a prepared docker image. In the following chapters, we will discuss the steps taken and the challenges we faced in this project.

## **Background**

In this section we explain some concepts we had to understand implementing our project.

**HTTP Protocol** 

**CGI** 

# **Implementation**

**Development Environment** 

**Project Structure** 

0.1 Static File Requests

**CGI** 

**Server Configuration** 

Containerization

**Example Application** 

Results

#### Conclusion

We were successful in our project and comparing to our original plan we implemented everything but websockets. What we miscalculated a bit was the POST-Request handling (as we didn't know about CGI before). This took more time than we anticipated.

Project Planning in General: we never looked at the JIRA Board during the project. so maybe next time find a different way to plan.

Lessons learned

**Future Outlook** 

### References

#### Libraries

# **Declaration of Independent Authorship**

We attest with our individual signatures that we have written this report independently and without outside help. We also attest that the information concerning the sources used in this work is true and complete in every respect. All sources that have been quoted or paraphrased have been marked accordingly.

Additionally, we affirm that any text passages written with the help of AI-supported technology are marked as such, including a reference to the AI-supported program used.

This report may be checked for plagiarism and use of AI-supported technology using the appropriate software. We understand that unethical conduct may lead to a grade of 1 or "fail" or expulsion from the study program.