What the Shell?!

A Custom Linux Shell

Daniel Madoery, Christian Hungerbuehler
Operating Systems FS-2024
University of Basel
14.06.2024

Introduction

- **\$ [Why this project?]**
- **\$ [Objectives]**
- **\$ Customizability**

Implementation

- \$ [How does the shell work?]
- \$ Simple grammar for user input
- \$ Shell parses user input and starts programs (if available)
- \$ Piping and signal (error) handling
- \$ Features implemented through separate programs

Evaluation & Demo

- \$ [what is the shell capable of]
- \$ Basic commands: cd, ls, md, mf, pwd, ...
- \$ Special commands: calc, search
- **\$ Record feature**
- **\$ Signal handling and piping**

Conclusion

- \$ GUI?
- **\$ Functionality**
- **\$ Extend commands**

Lessons Learned

- \$ Insight of system commands
- \$ Inter-process communication
- \$ C
- **\$ Memory management**
- \$ Linux

\$ Questions?