Text-Terminal: A UTF-8 Text Editor for the Linux Shell

Project Report Operating Systems Lecture Spring Semester 2025

University of Basel Faculty of Science Department of Mathematics and Computer Science

> Heinrich Ahrend Yorik Metzger Jorn Riedel Shura V. Ruben

June DD, 2025



Contents

1	Introduction		
	1.1	Subsection Figures	1
	1.2	Subsection Tables	1
References			1 2
Appendix A: Plots			
$\mathbf{A}_{]}$	Appendix B: Declaration of Independent Authorship		

1 Introduction

Use \cite{} to cite or reference online sources as in [1], articles like [2], or articles in proceedings [3] as defined in references.bib.

1.1 Subsection Figures



Figure 1: Caption for Figure below the Figure

1.2 Subsection Tables

Fancy table:

Table 1: Caption of Tables above the Table

References

- [1] Andrew Collette & Contributors, "h5py: HDF5 for Python Documentation." [Online]. Available: https://docs.h5py.org/en/stable/. Accessed 28 Aug. 2024.
- [2] L. Dalcin and Y.-L. L. Fang, "mpi4py: Status Update After 12 Years of Development," Computing in Science & Engineering, vol. 23, no. 4, pp. 47–54, 2021. doi: 10.1109/M-CSE.2021.3083216.
- [3] A. Al-Saadi, D. H. Ahn, Y. Babuji, K. Chard, J. Corbett, M. Hategan, S. Herbein, S. Jha, D. Laney, A. Merzky, T. Munson, M. Salim, M. Titov, M. Turilli, T. D. Uram, and J. M. Wozniak, "ExaWorks: Workflows for Exascale," in 2021 IEEE Workshop on Workflows in Support of Large-Scale Science (WORKS), pp. 50–57, 2021. doi: 10.1109/WORKS54523.2021.00012.

Appendix A: Plots

Appendix B: Declaration of Independent Authorship

 $Copy\ text\ from\ https://dmi.unibas.ch/fileadmin/user_upload/dmi/Studium/Computer_Science/\\ Diverses/Verwendung_AI/2025-02-17_Eigenstaendigkeitserklaerung_Declaration-of-Independent-Authorship_DE_EN_neu.pdf$

And sign it (all authors!)

Signature of all authors as PDF

Sign All

Sign Ath