Advanced Operating Systems - Report

Fabian Wüthrich Janis Peyer Kristina Martšenko Phillipe Mazenauer

Spring 2020

Contents

| 1 | Memory management and capabilities | 4 |
|--------------|------------------------------------|-----------|
| 2 | Processes, threads, and dispatch | 5 |
| 3 | Message prassing | 6 |
| 4 | Page fault handling | 7 |
| 5 | Multicore | 8 |
| 6 | User-level message passing | 9 |
| 7 | Individual Project 1 | 10 |
| 8 | Individual Project 2 | 11 |
| 9 | Individual Project 3 | 12 |
| 10 | Individual Project 4 | 13 |
| 11 | Summary of overall system | 14 |
| \mathbf{A} | User guide | 15 |

List of Figures

List of Tables

Memory management and capabilities

123 [1]

Processes, threads, and dispatch

Message prassing

Page fault handling

Multicore

User-level message passing

Summary of overall system

Appendix A

User guide

Bibliography

[1] Timothy Roscoe and the ETH Barrelfish team. AOS Book. URL: https://www.systems.ethz.ch/sites/default/files/file/drupal6/courses/2020-spring/aos/book.pdf. (accessed: 14.03.2020).