## FPV-Tutorial - SS23

Materialien für Manuel's FPV-Tutorium im Sommersemester 2023

Manuel Lerchner

Zuletzt aktualisiert: 3. April 2023

### FPV Tutorial - SS23

#### About

Materialien für Manuel's FPV-Tutorium im Sommersemester 2023.

Die Materialien sind privat erstellt und können Fehler enthalten. Im Zweifelsfall haben immer die **offiziellen** Lehrunterlagen vorrang.

- Alle Zusammenfassungen dieses Repositories können über manuellerchner.github.io/fpv-tutorial-SS23/summary.pdf heruntergeladen werden.
- Die Tutor-Slides sind unter manuellerchner.github.io/fpv-tutorial-SS23/slides.pdf verfügbar.

#### Found an error, or want to add something?

- 1. Fork this Repository
- $2. \,$  Commit and push your changes to  ${\bf your}$  forked repository
- 3. Open a Pull Request to this repository
- 4. Wait until the changes are merged
- 5. A Github Action will automatically render the PDFs and deploy the static content to Github Pages

#### Contributors

## Inhaltsverzeichnis

FPV Tutorial - SS23
About
Found an error, or want to add something?
Contributors
Topic 1
Title 1
Subtitle 1
Example LaTeX Stuff
Debugging OCaml
Different ways to debug OCaml
Using the #use command in utop

# Topic 1

## Title 1

#### Subtitle 1

This is a paragraph.

- Add more content here
- Or here

## Example LaTeX Stuff

$$(a+b)^n = \sum_{i=0}^n \binom{n}{i} a^{n-i} b^i$$

## Debugging OCaml

### Different ways to debug OCaml

#### Using the #use command in utop

- Enter into the root-directory of the project and run dune build to initially build the project.
  dune build
- 2. Open utop via dune utop

dune utop

3. Load the file you want to debug via the #use command, e.g.

#use "src/main.ml";;

- All the content of the file will be loaded into the utop-environment
- Variables and functions are now available in the utop-environment
- To reload the file, use the prevoius command again. This will shadow the previous definitions of the variables and functions