

Project Title

Optional Subtitle



Notes / Thesis / Report

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Kapitel 1

Introduction

This template is designed for longer mathematics or physics documents that mix structured exposition, reusable theorem environments, figures, and bibliography support.

1.1 How to Use It

Start by editing ‘metadata.tex’, then replace these starter chapters with your own material. The package setup is centralized in ‘style/project.sty’, while reusable macros live in ‘style/commands.tex’.

Definition 1.1.1: Template idea

A good project template keeps recurring setup in one place so that future documents can focus on content rather than package cleanup.

Remark.

If a future project needs fewer features, remove them from ‘style/project.sty’ instead of letting the preamble grow ad hoc inside ‘main.tex’.

Kapitel 2

Foundations

2.1 Basic Math Commands

Your standard shortcuts are already available:

$$\mathbb{N} \subset \mathbb{Z} \subset \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C}.$$

Theorem 2.1.1: Sample theorem

Let V be a vector space over $\mathbb{R}$. Then $0 \cdot v = 0$ for all $v \in V$.

Proof.

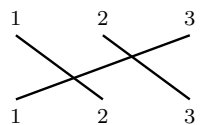
This follows from distributivity:

$$0 \cdot v = (0 + 0) \cdot v = 0 \cdot v + 0 \cdot v.$$

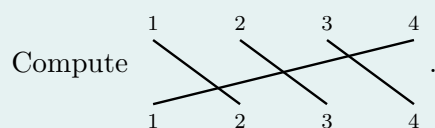
Subtracting $0 \cdot v$ from both sides gives the claim. ■

Example.

The permutation helper from the notes project is also included:



Exercise 2.1.1: permutations



Kapitel 3

Results and References

3.1 Citations

The template uses ‘natbib’, so a citation looks like

3.2 Figures

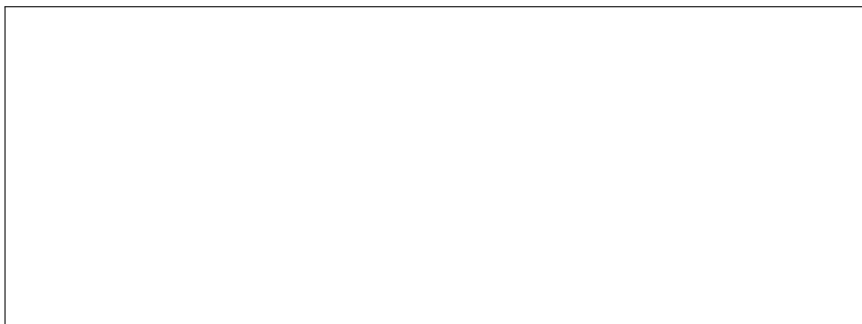


Abbildung 3.1: Placeholder figure area for future projects.

Literaturverzeichnis