

Title

Subtitle

HELMHOLTZAI

Firstname Lastname

*Center / YYYY-MM-DD*

# Usage

---

1. Download all files from Github
2. Edit `slides.tex` with your favorite editor
3. Compile the slides by either:
  - 3.1 Typing `make` in the directory of `slides.tex` or
  - 3.2 Using a LaTeX IDE like TeXstudio
4. *Note:* make sure to use LuaLaTeX or XeLaTeX as compiler (default in `make`)

# Slide title

Subtitle and *more*

---

- Suppose  $a$
- Also note  $b$ 
  - This entails
  - Remember also
    - I almost forgot
    - Envision

# Equations

---

$$f(x) = \sum_i wx_i^2 + \frac{\beta}{2}$$

# Columns and Figures

---

1. Consider A
2. ... do not forget B



# Code











---

*Note the [fragile] specifier next to frame and the code indentation.*









```
import numpy as np

def foo(a, b):
    """
    asd
    """
    return a + b + 1
```

*The beamer template contains definitions for all Helmholtz colors.*

Color	Name
	hgfbue
	hgfdarkblue
	hgfgreen
	hgfggray
	hgfaerospace (short: hgfast)
	hgfearthandenvironment (short: hgfee)
	hgfenenergy
	hgfhealth
	hgfkeytechnologies (short: hgfkt, hgfinformation)
	hgfmatter

*For each color there exist 10 lighter shades, exemplary for hgfbblue*

Color	Name
	hgfbblue10
	hgfbblue20
	hgfbblue30
	hgfbblue40
	hgfbblue50
	hgfbblue60
	hgfbblue70
	hgfbblue80
	hgfbblue90
	hgfbblue



**Sections look like this**