

# Effective Programming Practices for Economists

## Software engineering

### When to use custom containers?

Janoś Gabler and Hans-Martin von Gaudecker

# Fixed or free fields

```
>>> from typing import NamedTuple

>>> class Student(NamedTuple):
...     first_name: str
...     last_name: str
...     email: str

>>> students = {
...     "janosg": Student(
...         first_name="Janos",
...         last_name="Gabler",
...         email="janos@uni-bonn.de",
...     )
...     "timmens": Student(
...         first_name="Tim",
...         last_name="Mensing",
...         email="tim@uni-bonn.de",
...     )
... }
```

- **Student** has the same fixed fields every year
  - Use a NamedTuple or dataclass
- **students** has variable length and keys each year
  - Use a dictionary
- Fixed vs. free fields is the most important aspect when deciding about data structures

# Immutable or mutable?

Immutability changes everything (Pat Helland)

Where it is not necessary to change, it is necessary not to change (Lucius Cary)

- Immutable objects can avoid many bugs
- Your team members might not be trained in avoiding side-effects
- Unless you have reason to make something mutable, prefer immutable objects