#### **Effective Programming Practices for Economists**

# Software engineering

Partialling arguments to functions

Janoś Gabler and Hans-Martin von Gaudecker

## Example

```
>>> from functools import partial
>>> def f(x, y):
\dots return x + y
>>> f(x=3)
                       Traceback (most recent call last)
TypeError
/home/janos/file.ipynb Cell 26 line 6
---> 6 f(x=3)
TypeError: f() missing 1 required positional argument: 'y'
>> f_of_x = partial(f, y=3)
>>> f_of_x(x=3)
```

- partial is a higher order function
  - takes a function as argument
  - returns a new function
- Returned function has fewer arguments than original function

### **Mental models**

- partial lets you add or overwrite default values to arguments
- `partial` lets you inject data into functions (closure)
- partial lets you partially evaluate a function

### **Useful applications**

- Plotting a mathematical function against one of its arguments
- Creating a function that only depends on a parameter vector
  - For numerical optimization
  - For numerical differentiation
- Keep it in mind as a problem solver!
- Do not over-use it for every function call!