### Introduction

A **decorator** is a function that takes as input a function and returns a function. Using decorators is done in a generic manner: it can be applied quickly to existing functions to have them behave a bit differently.

# Simple example

### Complete syntax

Code

```
def custom_decorator(function):
    def new_function(*args, **kwargs):
        print(f"This message is printed because `{function.__name__}` was decorated u
        result = function(*args, **kwargs)
        return result
    return new_function

def basic_function(a, b):
    print(f"We are in `basic_function`: {a}, {b}")

new_function = custom_decorator(basic_function)
    new_function(3, 4)
```

This message is printed because `basic\_function` was decorated using `custom \_decorator`.
We are in `basic\_function`: 3, 4

#### Explanation

A new function new\_function is defined in the body of custom\_decorator. It achieves some work (print) and then call the function passed as an argument (basic\_function). This new funtion is returned and can be stored in a variable.

Notes

A decorator cannot easily modified what happens **inside** the function. Yet, it can modify the arguments it takes as input and the output it returns

### Lighter syntax

The same can be achieved without using an intermediate new\_function variable: the instruction @decorator\_name is placed the line preceding the def keywork of a function to decorate.

```
In [2]: @custom_decorator
def basic_function(a, b):
    print(f"We are in `basic_function`: {a}, {b}")

basic_function(3, 4)

This message is printed because `basic_function` was decorated using `custom decorator`.
```

Internally, Python replaces basic\_function by its decorated version.

We are in `basic\_function`: 3, 4

## Fictive use case

In the example below, a prod , a sum and a pow functions are defined. They perform the sum/product/iterative power of elements of the iterable they receive.

```
In [3]:
    def sum_(var):
        return sum(var)

def prod_(var):
        p = 1
        for e in var:
            p *= e
        return p

def pow_(var):
        if var:
            p = var[0]
            for e in var[1:]:
                 p = p ** e
        return p

    else:
        return 1
```

Now, we want these functions to return 0 whenever the result is negative. The common way is to modify these functions directly:

```
In [4]: def sum2_(var):
             s = sum(var)
             return max(s, 0)
        def prod2 (var):
             p = 1
             for e in var:
                 p *= e
             return max(p, 0)
        def pow2 (var):
             if var:
                 p = var[0]
                 for e in var[1:]:
                     p = p ** e
                 return max(p, 0)
             else:
                 return 1
```

But with these modifications, the body of the functions is modified and the functions do not do anymore what they were first intended to do. Instead, one could use an decorator:

```
In [5]:
    def only_positive(func):
        def new_func(*args, **kwargs):
            result = func(*args, **kwargs)
            return max(result, 0)
        return new_func
```

```
In [6]: @only_positive
        def sum_p(var):
             return sum_(var)
        @only positive
        def prod_p(var):
             return prod_(var)
        @only positive
        def pow_p(var):
             return pow_(var)
In [7]: var = [-3, 5, 3]
         print(sum_(var), prod_(var), pow_(var))
         print(sum_p(var), prod_p(var), pow_p(var))
         5 - 45 - 14348907
         5 0 0
```

#### Advanced

This is handy, but the functions are still modified a bit and we have to comment the decorator line to remove the special behavior.

Instead, we will define a **decorator with argument** to decide whether we want this special behavior to apply. To this purpose, set\_only\_positive is a function that returns a decorator, depending on whether we want (positive=True) or do not want (positive=False) to apply the special behaviour on the to-be-decorated function.

```
In [8]: def set_only_positive(positive):
             if positive:
                 return only positive
             else:
                 def no decorator(func):
                     return func
                 return no decorator
         positive results = True
        @set only positive(positive results)
        def sum p(var):
             return sum_(var)
        @set only positive(positive results)
        def prod p(var):
             return prod (var)
        @set only positive(positive results)
        def pow p(var):
             return pow (var)
```

```
In [9]: var = [-3, 5, 3]
    print(sum_(var), prod_(var), pow_(var))
    print(sum_p(var), prod_p(var), pow_p(var))

5 -45 -14348907
5 0 0
```

### Conclusion

Decorators are advanced features of the python language. In most cases, it can be replaced by (more ugly) simpler solutions. But they are very common in some common libraries, thus it is important to understand the meaning of the <code>@decorator</code> syntax.

In [ ]:

