## National University of Singapore School of Computing CS1010X: Programming Methodology Semester II, 2024/2025

# Mission 3 More Than Thrice

Release date: 10 February 2025 **Due: 27 February 2025, 23:59** 

#### Required Files

• mission03-template.py

#### Background

One of the things that makes Python different from other common programming languages is the ability to operate with *higher-order* functions, namely, functions that manipulate and generate other functions.

The function square may be applied to a float (or int) and will return another float (or int). We indicate this with the notation:

```
sqr: float|int \rightarrow float|int
```

If f and g are functions of type float|int  $\rightarrow$  float|int, then we may *compose* them:

```
def compose(f, g):
    return lambda x: f(g(x))
```

For example, compose(sq, log) is a function of type float  $\rightarrow$  float that returns the square of the logarithm of its argument, while compose(log, sq) returns the logarithm of the square of its argument:

```
>>> from math import *
>>> def sq(x): return x**2
>>> sq(log(2))
0.4804530139182014
>>> compose(sq, log)(2)
0.4804530139182014
>>> log(sq(2))
1.3862943611198906
>>> compose(log,sq)(2)
1.3862943611198906
```

As we have used it above, the function compose takes as arguments two functions of type  $F = \mathtt{float}|\mathtt{int} \to \mathtt{float}|\mathtt{int}$ , and returns another such function. We indicate this with the notation:

```
compose: (F, F) \rightarrow F
```

Just as squaring a number multiplies the number by itself, thrice of a function composes the function three times. That is, thrice(f)(n) will return the same result as f(f(f(n))):

```
>>> def thrice(f): return compose(compose(f,f),f)
>>> thrice(sq)(3)
6561
>>> sq(sq(sq(3)))
6561
```

As used above, thrice is of type  $(F \to F)$ . That is, it takes as input a function of type F and returns the same kind of function. But thrice will actually work for other kinds of input functions. It is enough for the input function F to have a type of the form  $T \to T$  (instead of  $F = \mathtt{float}|\mathtt{int} \to \mathtt{float}|\mathtt{int}$ ), where T may be any type. So more generally, we can write

$$\mathsf{thrice}: (T \to T) \to (T \to T)$$

Composition, like multiplication, may be iterated. Consider the following:

```
repeated: ((T \rightarrow T), int) \rightarrow (T \rightarrow T)
```

Example:

This mission consists of **two** tasks.

### Task 1: Thrice (5 marks)

- (a) The type of thrice is of the form  $(T' \to T')$  (where T' happens to equal  $(T \to T)$ ), so we can legitimately use thrice as an input to thrice! For what value of n will thrice(thrice(f))(0) return the same value<sup>1</sup> as repeated(f, n)(0)?
- (b) See if you can now predict what will happen when the following expressions are evaluated. Briefly explain what goes on in each case.

Note: Function add1 is defined as follows:

```
def add1(x): return x + 1
```

<sup>&</sup>lt;sup>1</sup> "Sameness" of function values is a sticky issue which we don't want to get into here. We can avoid it by assuming that f is bound to a value of type F, so evaluation of thrice(thrice(f))(0) will return a number.

```
(i) thrice(thrice)(add1)(6)(ii) thrice(thrice)(identity)(compose)(iii) thrice(thrice)(sq)(1)(iv) thrice(thrice)(sq)(2).
```

#### Task 2: Combine them together! (5 marks)

Higher order functions can be used to implement other functions as well. Consider the following higher order function called combine:

```
def combine(f, op ,n):
    result = f(0)
    for i in range(n):
        result = op(result, f(i))
    return result
```

(a) Let's define the smiley\_sum S(t) as follows:

```
S(1) = 1
S(2) = 4 + 1 + 4 = 9
S(3) = 9 + 4 + 1 + 4 + 9 = 27
S(4) = 16 + 9 + 4 + 1 + 4 + 9 + 16 = 59
S(5) = 25 + 16 + 9 + 4 + 1 + 4 + 9 + 16 + 25 = 109
```

If we look closer, we can actually define smiley\_sum in terms of combine!

```
def smiley_sum(t):
    def f(x):
        ...

def op(x, y):
        ...

n = ...

# Do not modify this return statement return combine(f, op, n)
```

Fill in the appropriate implementations for f and op. You are reminded to test your code.

**Reminder**: You are not allowed to modify the return statement!

(b) Your friend who attended the lecture on higher order functions challenges you to define a function that computes the n-th Fibonacci number using the function combine.

Recall the definition for Fibonacci numbers:

```
def fib(n):
    if n == 0 or n == 1:
        return n
```

```
else:
    return fib(n-1) + fib(n-2)
```

This is his challenge:

```
def new_fib(n):
    def f(x):
        ...

def op(x, y):
        ...

# Do not modify this return statement
    return combine(f, op, n+1)
```

Are you able to answer his challenge? If yes, provide a working implementation. If no, explain why.

**Reminder**: You are not allowed to modify the return statement!