

Monga

Abstracting similarities

Procedural encapsulation

OO encapsulatior

Programming in Python¹

Mattia Monga

Dip. di Informatica Università degli Studi di Milano, Italia mattia.monga@unimi.it

Academic year 2023/24, I semester

¹@@@ 2023 M. Monga. Creative Commons Attribuzione — Condividi allo stesso modo 4.0 Internazionale. http://creativecommons.org/licenses/by-sa/4.0/deed.it > 4 € > € → Q ()



Monga

Abstracting similarities

Procedural encapsulation

OO encapsulation

<ロト < @ ト < E ト < E ト E の < 59

Lecture X: Encapsulation

```
Procedural abstraction is key for our thinking process
(remember the power of recursion, for example): giving a name
to a procedure/function enhances our problem solving skills.
def sum_range(a: int, b: int) -> int:
    """Sum integers from a through b.
    >>> sum_range(1, 4)
    10
    >>> sum_range(3, 3)
    3
    11 11 11
    assert b \ge a
    result = 0
    for i in range(a, b+1):
        result = result + i
    return result
                                <ロト ( @ ) ( E ) ( E ) ( O ) ( 60)
```



Monga

Abstracting similarities

Procedural encapsulation

Another "sum"

```
This is very similar...
def sum_range_cubes(a: int, b: int) -> int:
    """Sum the cubes of the integers from a through b.
    >>> sum_range_cubes(1, 3)
    36
    >>> sum_range_cubes(-2, 2)
    0
    assert b \ge a
    result = 0
    for i in range(a, b+1):
        result = result + cube(i) # cube(i: int) ->
         \rightarrow int defined elsewhere
    return result
                               <ロト ( @ ) ( E ) ( E ) ( O ( 61
```

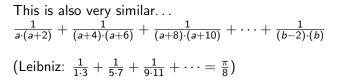


PyQB

Monga

Abstracting similarities

Procedural encapsulation





Monga

Abstracting similarities

Procedural encapsulation

OO encapsulation

<ロト < @ > < E > < E > E の < C 62

Another "sum"

This is also very similar... $\frac{1}{a \cdot (a+2)} + \frac{1}{(a+4) \cdot (a+6)} + \frac{1}{(a+8) \cdot (a+10)} + \dots + \frac{1}{(b-2) \cdot (b)}$ (Leibniz: $\frac{1}{1,3} + \frac{1}{5,7} + \frac{1}{0,11} + \cdots = \frac{\pi}{8}$) def pi_sum(a: int, b: int) -> float: """Sum 1/(a(a+2)) terms until (a+2) > b. >>> from math import pi >>> abs(8*pi_sum(1, 1001) - pi) < 10e-3 True assert $b \ge a$ result = 0.0for i in range(a, b+1, 4): result = result + (1 / (i * (i + 2))) return result <ロト (@) (E) (E) (C) (62)



PyQB

Monga

Abstracting similarities

Procedural encapsulation

Can we abstract the similarity?

from typing import Callable

```
Num = int | float # same as Num = Union[int, float]
def gen_sum(a: int, b: int, fun: Callable[[int], Num], step: int = 1) -> Num:
    """Sum terms from a through b. incrementing by step.
    >>> gen_sum(1, 4, lambda x: x)
    >>> gen_sum(1, 3, lambda x: x**3)
    36
    >>> from math import pi
    >>> abs(8*gen_sum(1, 1000, lambda x: 1 / (x * (x + 2)), 4) - pi) < 10e-3
    True
    assert h \ge a
    result = 0.0
    for i in range(a, b+1, step):
        result = result + fun(i)
    if isinstance(result, float) and result.is_integer():
        return int(result)
    return result
```



PyQB

Monga

Abstracting similarities

Procedural encapsulation

OO encapsulatior

The huge value of procedural abstraction

It is worth to emphasize again the huge value brought by procedural abstraction. In Python it is not mandatory to use procedures/functions: the language is designed to be used also for *on the fly* calculations.

x =	45	
s =	0	
for	<pre>i in range(0,</pre>	x)
s	= s + i	

This is ok, but it is not encapsulated (in fact, since encapsulation is so important you can at least consider it encapsulated in file which contains it)

• the piece of functionality is not easily to distinguish

it could be intertwined with other unrelated code

```
x = 45
a = 67 # another concern
s = 0
for i in range(0, x):
    s = s + i
print(a) # another concern
```

naa 64

- the goal is not explicit, which data are needed, what computes
- it's hard to reuse even in slightly different contexts



PyQB

Monga

Abstracting similarities

Procedural encapsulation

Encapsulate the functionality

```
def sum_to(x: int) -> int:
    assert x >= 0
    r = 0
    for i in range(0, x):
        r = r + i
    return r
```

- $s = sum_{to}(45)$
 - It gives to our mind a "piece of functionality", the interpreter we are programming is now "able" to do a new thing that can be used without thinking about the internal details
 - It makes clear which data it needs (an integer, \geq 0 if we add also an assertion or a docstring)
 - It makes clear that the interesting result is another integer produced by the calculation
 - It can be reused easily and safely and saf



PyQB

Monga

Abstracting similarities

Procedural encapsulation



Monga

Abstracting similarities

Procedural encapsulation

OO encapsulation

Lecture XI: OOP

<ロト < 団 ト < 臣 ト < 臣 ト ミ の < 66

Encapsulation is so important that it is used also at a higher level: a collection of related procedures.

x = 666

```
def increment():
    x = x + 1
```

```
def decrement():
```

```
x = x - 1
```

Again: this is correct Python code, but it has problems:

- Both the functions depends on x but this is not clear from their signature: a user must look at the internal details
- The two functions cannot be reused individually, but only together with the other (and x)



PyQB

Monga

Abstracting similarities

Procedural encapsulation



A class is a way to package together a collection of related functions. The class is a "mold" to instance new objects that encapsulated the related functionalities.

```
class Counter:
  def __init__(self, start: int):
    self.x = start
  def increment(self):
    self.x = self.x + 1
  def decrement(self):
    self.x = self.x - 1
c = Counter(666)
c.decrement()
d = Counter(999)
d.increment()
```



PyQB

Monga

Abstracting similarities

Procedural encapsulation