

## PyQB

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Abstracting similarities

Procedural encapsulation

OO encapsulation



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# Lecture IX: Encapsulation

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Programming in Python<sup>1</sup>

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## State of the homework

	Students	Solved by
One Triangle	20	8
Pythagorean Triplets	15	6
Sonar	9	4
Newton sqrt	5	1
Triangle kinds	5	5
Count chars	5	4

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## Procedural abstraction

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
    """
    assert b >= a
    result = 0
    for i in range(a, b+1):
        result = result + i
    return result
```



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## 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)
    11 11 11
    assert b >= a
    result = 0
    for i in range(a, b+1):
        result = result + cube(i) # cube(i: int) -> int
        \hookrightarrow defined elsewhere
```

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## Another "sum"



This is also very similar...  $\frac{1}{a \cdot (a+2)} + \frac{1}{(a+4) \cdot (a+6)} + \frac{1}{(a+8) \cdot (a+10)} + \cdots + \frac{1}{(b-2) \cdot (b)}$ 

return result

(Leibniz:  $\frac{1}{1.3} + \frac{1}{5.7} + \frac{1}{9.11} + \cdots = \frac{\pi}{8}$ ) def pi\_sum(a: int, b: int) -> float: """Sum 1/(a(a+2)) terms until (a+2) > b. >>> from math import pi  $>>> abs(8*pi\_sum(1, 1001) - pi) < 10e-3$ Trueassert b >= aresult = 0.0for i in range(a, b+1, 4):

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# Can we abstract the similarity?

"""Sum terms from a through b, incrementing by step.

return result

from collections.abc import Callable

>>> gen\_sum(1, 4, lambda x: x)

>>> from math import pi

for i in range(a, b+1, step):

assert b >= a

result = 0.0

>>> gen\_sum(1, 3, lambda x: x\*\*3)



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# 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.

result = result + (1 / (i \* (i + 2)))

This is ok, but it is not encapsulated x = 45(in fact, since encapsulation is so s = 0important you can at least consider it for i in range(0, x): encapsulated in file which contains it) s = s + i

• the piece of functionality is not easily to distinguish

it could be intertwined a = 67 # another concern with other unrelated for i in range(0, x): code print(a) # another concern

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

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result = result + fun(i) if isinstance(result, float) and result.is\_integer(): return int(result) return result

def gen\_sum(a: int, b: int, fun: Callable[[int], Num], step: int = 1) -> Num:

>>> abs(8\*qen\_sum(1, 1000, lambda x: 1 / (x \* (x + 2)), 4) - pi) < 10e-3

# 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

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Lecture X: OOP

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# Object Oriented encapsulation

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)



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## Classes

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()



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