# NPRG065: Programming in Python Lecture 7

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# Functions (continuation from lect. 5)



# **Type hints**

- Function parameters no explicit type defined
  it's obvious as Python is dynamically typed
- But they can be added via type hints
  - since python 3.5
  - only for documentation purposes!
  - still no type checking at runtime!

def greeting(name: str) -> str:
 return 'Hello ' + name



#### Lambdas & Functional programming

- Anonymous functions
  - adder = lambda x, y: x + y
  - print\_val = lambda name, value: name + '=' + str(value)
- Lambda body ~ single expression
  - rather limited
    - Python authors do not like lambdas
      - but it is not a big deal; regular functions are first class objects, references to them can be passed



## Lambdas & Functional programming

- Functional programming (FP)
  - declarative programming paradigm
  - computation as the evaluation of mathematical functions
  - avoids changing-state and mutable data
- Python builtin functions for FP
  - map and filter
  - enumerate, sorted, any, all, zip
  - module functools
    - and operator



#### Generators

- When you need elements of a sequence but not the complete sequence
  - similar to an iterator
- Generator functions
  - a function with yield instead of return
  - yield allows functions to suspend and resume their state between each call

```
def get_squares_gen(n):
 for x in range(n):
     yield x ** 2
```

- Generator expressions
  - similar to list comprehensions, but
  - return an object that produces results one by one
    - instead of directly producing a list

(k\*\*2 for k in range(10))





#### Back to core types



D-0

### int

- Supports "big-size" integers
- Internal representation



- till sys.maxsize regular int
- over sys.maxsize a sequence of digits



#### int is a class

- integers are objects (instances of the int class)
  - classes will start next lecture
- is not computing inefficient? (i.e., creating too many objects)
- a pool for the commonly used numbers (-5 to 256) Bepartment of Distributed and Distributed

#### float

- floats are inherently imprecise
  - internally represented as base 2 fractions
    - "human floats" are base 10 fractions

print(0.1 + 0.1 + 0.1 == 0.3) # -> False print(1/10 + 1/10 + 1/10 == 3/10) # -> False

- Decimal and Fraction types
  - exact representation
    - but slower computations

![](_page_8_Picture_8.jpeg)

![](_page_9_Figure_0.jpeg)

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