

Programming in Python¹

Mattia Monga

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

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Summary

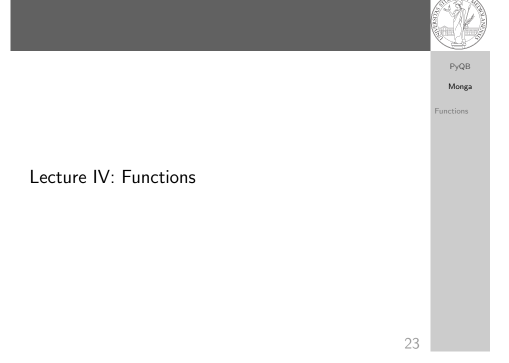


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In Python3

- Variables are names to refer to objects;
- Objects are elements of types, which define the operations that make sense on them;
- Therefore, the basic instructions are the assignment (bind a name to an object), the proper operations for each object, and the commands to ask the services of the operating system;
- One can alter the otherwise strictly sequential execution of instruction with control flow statements: if, for, while.

Remember that in python3, indentation matters (it is part of the syntax).



Homework PyQB PyQB Monga Functions • Solve "One Triangle" on CS Circles • Submit your solution via github https://classroom.github.com/a/Itfv06Jy

Proper operations



PyQB

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Functions

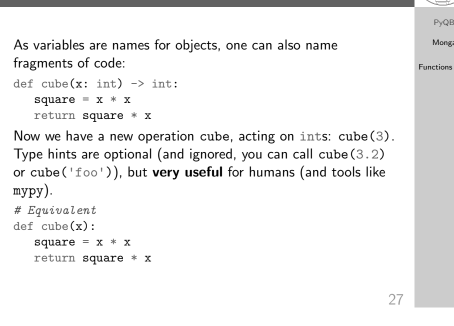
- On objects one can apply binary and unary operators: 2 * 3-(-5.0) not True 'foo' + 'bar'...
- There also built-in functions like max(8,5,6), the full list is here: https: //docs.python.org/3/library/functions.html
- (syntactically, commands like print or input cannot be distinguished from other built-in functions)
- Every object has methods that can be applied with the so called dot notation: (3.2).is_integer() 'foo'.upper() 'xxx'.startswith('z'); the list of which methods an object has is given by dir(object).

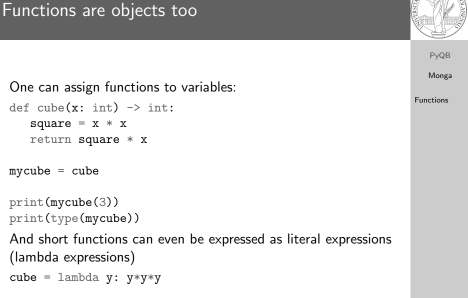
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A function computes a result

 Returns a useful result def concat_with_a_space(string1, string2): return string1 + ' ' + string2 	PyQB Monga
<pre># string1 is the _formal_ parameter # 'foo' is the _actual_ parameter (like an assigment string1 =</pre>	Functions
 Return None <pre>def repeated_print(string, repetitions): for i in range(0, repetitions): print(string)</pre> 	
repeatedPrint('Hello, world!', 3)	
<pre>• Recursive call: def repeatedPrint(string, repetitions): if repetitions > 0: print(string) repeatedPrint(string, repetitions - 1)</pre>	
<pre>repeatedPrint('Hello, world!', 3) 28</pre>	







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The tower of Hanoi

In Python

if n == 1:

return

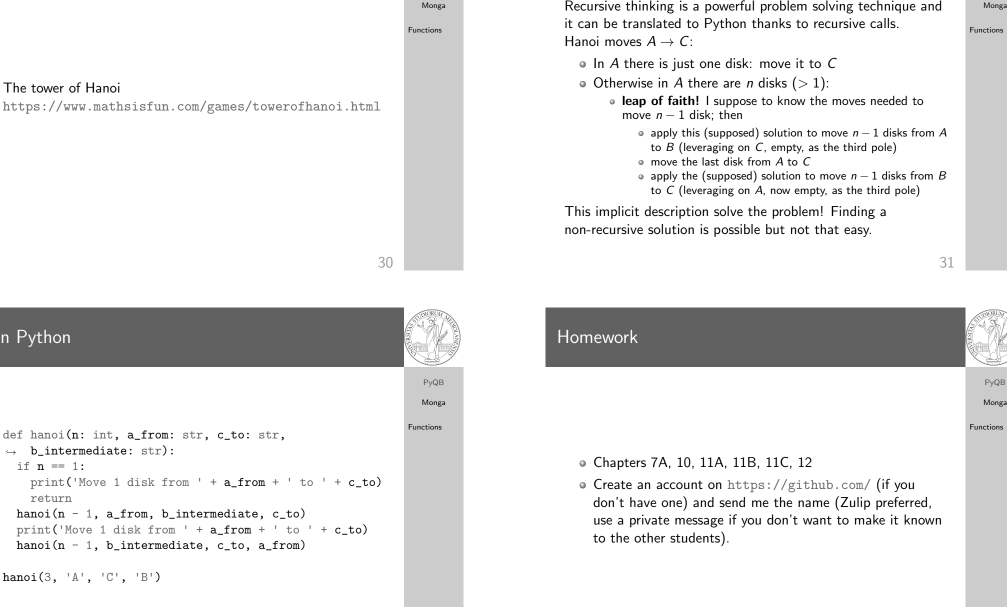


PyQB

Describe the moves for a solution



PyQB Recursive thinking is a powerful problem solving technique and Monga it can be translated to Python thanks to recursive calls. Functions Hanoi moves $A \rightarrow C$: • In A there is just one disk: move it to C • Otherwise in A there are n disks (> 1): • leap of faith! I suppose to know the moves needed to move n-1 disk; then • apply this (supposed) solution to move n-1 disks from A to B (leveraging on C, empty, as the third pole) • move the last disk from A to C • apply the (supposed) solution to move n-1 disks from B to C (leveraging on A, now empty, as the third pole)



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