

PROGRAMMING IN PYTHON

Gavrilut Dragos Course 2 (rev. 1)

LAMBDA FUNCTIONS

A lambda function is a function without any name. It has multiple roles (for example it is often use as a pointer to function equivalent when dealing with other functions that expect a callback).

Lambdas are useful to implement closures.

A lambda function is defined in the following way:

lambda <list_of_parameters> : return_value

The following example uses lambda to define a simple addition function

Python 3.x(without lambda)	Python 3.x(with lambda)
def addition (x,y):	addition = lambda x,y: x+y
return x+y	<pre>print (addition(3,5))</pre>
<pre>print (addition (3,5))</pre>	

LAMBDA FUNCTIONS

Lambdas are bind during the run-time. This mean that a lambda with a specific behavior can be build at the run-time using the data dynamically generated.

Python 3.x		
def CreateDivizibleCheckFunction(n):		
return lambda x: x%n==0		
fnDiv2 = CreateDivizibleCheckFunction (2)		
fnDiv7 = CreateDivizibleCheckFunction (7)		
x = 14		
print (x, <u>fnDiv2</u> (x), <u>fnDiv7</u> (x))		
In this case fnDiv2 and fnDiv7 are dynamically generated. Output		
This programming paradigm is called <u>closure</u> .	14 True True	

A sequence in python is a data structure represented by a vector of elements that <u>don't need</u> to be of the same type.

Lists have two representation in python:

- list → mutable vector (elements from that list can be added, deleted, etc). List can be defined using [...] operator or the list keyword
- ★ tuple → immutable vector (the closest equivalent is a constant list) → addition, deletion, etc operation can not be used on this type of object. A tuple is usually defined using (...) or by using the tuple keyword

list and **tuple** keywords can also be used to initialized a tuple or list from another list of tuple

Python	3.x

x = list ()	#x is an empty list
x = []	#x is an empty list
x = [10,20,"test"]	#x is list
x = [10,]	#x is list containing [10]
x = [1, 2] * 5	#x is list containing [1,2, 1,2, 1,2, 1,2, 1,2]
x, y = [1, 2]	#x is 1 and y is 2
x = tuple ()	#x is an empty tuple
x = ()	#x is an empty tuple
x = (10,20,"test")	#x is a tuple
x = 10,20,"test"	#x is a tuple
x = (10,)	#x is tuple containing (10)
x = (1, 2) * 5	#x is tuple containing (1,2, 1,2, 1,2, 1,2, 1,2)
x = 1, 2 * 5	#x is tuple containing (1,10)
x, y = (1, 2)	#x is 1 and y is 2 (the same happens for $x, y = 1, 2$)

Elements from a list can be accessed in the following way

Python 3.x	
x = ['A', 'B', 2, 3, 'C']	
x[0]	#Result is A
x[-1]	#Result is C
x[-2]	#Result is 3
x[:3]	#Result is ['A', 'B', 2]
x[3:]	#Result is [3, 'C']
x[1:3]	#Result is ['B', 2]
x[1:-3]	#Result is ['B']

Elements from a tuple can be accessed in the same way

Python 3.x		
x = ('A'	x = ('A', 'B', 2, 3, 'C')	
x[0]	#Result is A	
x[-1]	#Result is C	
x[-2]	#Result is 3	
x[:3]	#Result is ('A', 'B', 2)	
x[3:]	<pre>#Result is (3, 'C')</pre>	
x[1:3]	#Result is ('B', 2)	
x[1:-3]	#Result is ('B')	

tuple and list keywords can also be used to convert a tuple to a list and vice-versa.

Python 3.x
x = ('A', 'B', 2, 3, 'C') y = list (x) #y = ['A', 'B', 2, 3, 'C']
x = ['A', 'B', 2, 3, 'C'] y = tuple (x) #y = ('A', 'B', 2, 3, 'C')

Both lists and tuples can be concatenated, but not with each other.

Python 3.x		
		x = ('A', 2)
y = ('B', 3)	y = ['B', 3]	y = ['B', 3]
z = x + y	z = x + y	z = x + y
#z = ('A', 2, 'B', 3)	#z = ['A', 2, 'B', 3]	#!!! Error !!!

Tuples are also used to return multiple values from a function.

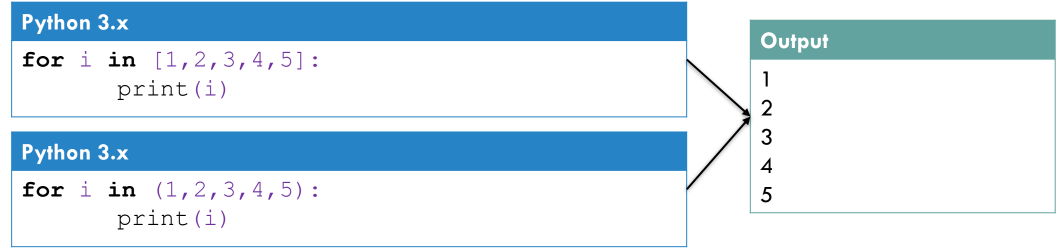
The following example computes both the sum and product of a sequence of numbers

```
Python 3.x
def ComputeSumAndProduct(*list_of_numbers):
    s = 0
    p = 1
    for i in list_of_numbers:
        s += i
        p *= i
    return (s,p)
suma,produs = ComputeSumAndProduct(1,2,3,4,5)
#suma =15, produs = 120
```

tuple and list can also be organized in matrixes:

Python 3.x

Both **tuples** and **lists** can be enumerated with a **for** keyword:



Lists and tuples have a special keyword (**len**) that can be used to find out the size of a list/tuple:



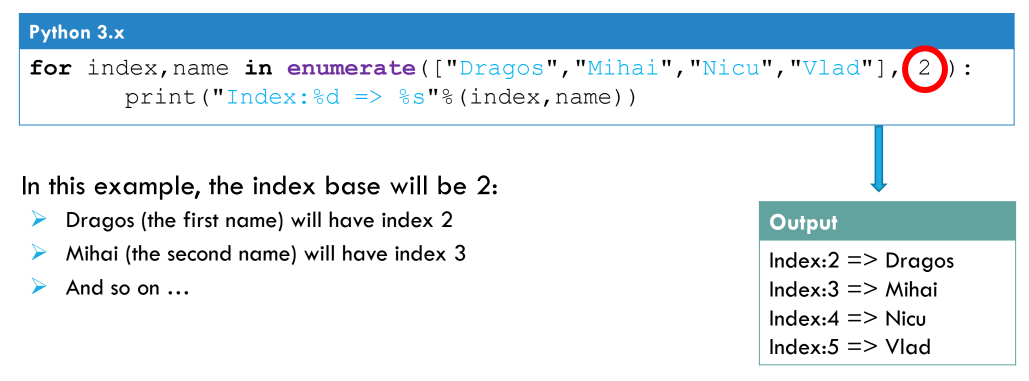
One can also use the **enumerate** keyword to enumerate a list and get the index of the item at the same time:

Python 3.x
for index,name in enumerate(["Dragos", "Mihai", "Nicu", "Vlad"]):
 print("Index:%d => %s"%(index,name))

Or use an external variable:

Python 3.x		Output
index = 0		Index:0 => Dragos
<pre>for name in ["Dragos", "Mihai", "Nicu", "Vlad"]):</pre>	\implies	Index:1 => Mihai
print("Index:%d => %s"%(index,name))		Index:2 => Nicu
index += 1		Index:3 => Vlad

enumerate functions also allows a second parameter to specify the index base (default is $0 \rightarrow$ just like in C-like languages).



LISTS AND FUNCTIONAL PROGRAMMING

A list can also be build using functional programming.

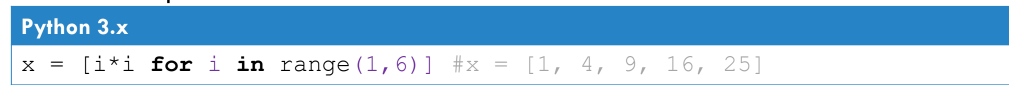
A list of numbers from 1 to 9



✤ A list of all divisor of 23 smaller than 100

Python 3.x	
x = [i for i in range(1,100)	if i % 23 == 0] #x = [23, 46, 69, 92]

A list of all square values for number from 1 to 5



LISTS AND FUNCTIONAL PROGRAMMING

A list can also be build using functional programming.

A list of pairs of numbers from 1 to 10 that summed up produce a number that divides with 7

```
Python 3.x
x=[[x, y] for x in range(1,10) for y in range(1,10) if (x+y)%7==0]
#x = [[1, 6], [2, 5], [3, 4], [4, 3], [5, 2], [5, 9], [6, 1],
# [6, 8], [7, 7], [8, 6], [9, 5]]
```

A list of tuples of numbers from 1 to 10 that summed up produce a number that divides with 7

Python 3.x		
x=[(x, y)	for x in range(1,10) for y in range(1,10) if $(x+y)$ %7==0]	
#x = [(1,	6), (2, 5), (3, 4), (4, 3), (5, 2), (5, 9), (6, 1),	
# (6,	8), (7, 7), (8, 6), (9, 5)]	

LISTS AND FUNCTIONAL PROGRAMMING

A list can also be build using functional programming.

A list of prime numbers that a smaller than 100

Python 3.x	
x=[x for x in range(2,100)]	if len([y for y in range($2, x//2+1$) if x % y==0])==0]
#x = [2, 3, 5, 7, 11]	, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53,
59, 61, 67, 71,	, 73, 79, 83, 89, 97]

Using functional programming in Python drastically reduces the size of code. However, depending on how large the expression is to build a list, functional programming may not be advisable if the program purpose is readability.

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

Add a new element in the list (either use the member function(method) append or the operator +=). To add lists or tuples use extend method

Python 3.x														
x = [1, 2, 3]	#× =	[1,	2,	3]										
x. append (4)	#x =	[1,	2,	3,	4]									
x+=[5]	$\# \times =$	[1,	2,	3,	4,	5]								
x + = [6, 7]	$\# \times =$	[1,	2,	3,	4,	5,	6,	7]						
x + = (8, 9, 10)	$\# \times =$	[1,	2,	3,	4,	5,	6,	7,	8,	9,	10]			
x[len(x):] = [11]	$\# \times =$	[1,	2,	3,	4,	5,	6,	7	8,	9,	10,	11]		
x.extend([12,13])	$\# \times =$	[1,	2,	3,	4,	5,	6,	7	8,	9,	10,	11,	12,	13]
x.extend((14,15))	$\# \times =$	[1,	2,	3,	4,	5,	6,	7	8,	9,	10,	11,	12,	13,
	#	14	,15]										

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieved by using some operators.

Insert a new element in the list using member function(method) insert

Python 3.x	
x = [1, 2, 3]	#x = [1, 2, 3]
x. <i>insert</i> (1,"A")	$#x = [1, \underline{"A"}, 2, 3]$
x. insert (-1,"B")	#x = [1, "A", 2, "B", 3]
x. <i>insert</i> (len(x),"C")	#x = [1, "A", 2, "B", 3, <u>"C"</u>]

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

Insert a new element or multiple elements can be done using [:] operator. Similarly
 [] operator can be used to change the value of one element

Python 3.x	
x = [1, 2, 3, 4, 5]	#x = [1, 2, 3, 4, 5]
x[2] = 20	#x = [1, 2, 20, 4, 5]
x[3:] = ["A", "B", "C"]	#x = [1, 2, 20, <u>"A", "B", "C"</u>]
x[:4] = [10]	#x = [<u>10</u> , "B", "C"]
x[1:3] = ['x', 'y', 'z']	$\#x = [10, \underline{''x'', ''y'', ''z''}]$

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

Remove an element in the list → using member function(method) remove. This method removes the first element with a given value

Python 3.x	
x = [1, 2, 3]	#x = [1, 2, 3]
x. remove (1)	#x = [2, 3]
x. <i>remove</i> (100)	#!!! ERROR !!! - 100 is not a value from x

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

To remove an element from a specific position the **del** keyword can be used.

Python 3.x	
<pre>x = [1,2,3,4,5] del x[2] del x[-1] del x[0] del x[1000]</pre>	<pre>#x = [1, 2, 3, 4, 5] #x = [1, 2, 4, 5] #x = [1, 2, 4] #x = [2, 4] #!!! ERROR !!! - 1000 is not a valid index</pre>
<pre>x = [1,2,3,4,5] del x[4:] del x[:2]</pre>	$ \begin{aligned} &\#x = [1, 2, 3, 4, 5] \\ &\#x = [1, 2, 3, 4] \\ &\#x = [3, 4] \end{aligned} $
x = [1,2,3,4,5] del x[2:4]	$ \begin{aligned} &\#x = [1, 2, 3, 4, 5] \\ &\#x = [1, 2, 5] \end{aligned} $

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

To pop method can be used to remove an element from a desire position an return it. This method can be use without any parameter (and in this case it refers to the last element)

Python 3.x		
x = [1, 2, 3, 4, 5]	#x = [1, 2, 3, 4, 5]	
y = x. pop (2)	#x = [1, 2, 4, 5]	y = 3
y = x. pop (0)	#x = [2, 4, 5]	y = 1
y = x.pop(-1)	$\#_{X} = [2, 4]$	y = 5
у = х .рор ()	#x = [2]	y = 4
y = x.pop(1000)	#!!! ERROR !!! - 1000	is not a valid index

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

To clear the entire list the **del** command can be used

Python 3.x	
x = [1,2,3,4,5]	#x = [1, 2, 3, 4, 5]
del x[:]	#x = []

Python 3.x also has a method clear that can be used to clear an entire list

Python 3.x	
x = [1,2,3,4,5]	#x = [1, 2, 3, 4, 5]
x. <i>clear</i> ()	#x = []

Be aware that using the operator (=) does not make a copy but only a reference of a list.

Python 3.x	
x = [1, 2, 3]	
y = x	
y.append(10)	
# x = [1, 2, 3, 10]	
$#_{y} = [1, 2, 3, 10]$	

If you want to make a copy of a list, use the **list** keyword:

Python 3.x		
x = [1, 2, 3]		
y = list (x)		
y. append (10)		
#x = [1, 2, 3]		
$#_{y} = [1, 2, 3, 10]$		

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

Python 3.x also has a method copy that can be used to create a shallow copy of a list

Python 3.x	
x = [1, 2, 3]	#x = [1, 2, 3]
b = x. <i>copy</i> ()	#x = [1, 2, 3] $b = [1, 2, 3]$
b += [4]	#x = [1, 2, 3] $b = [1, 2, 3, 4]$

The operator [:] can also be use to achieve the same result

Python 3.x	
x = [1, 2, 3]	#x = [1, 2, 3]
b = x[:]	#x = [1, 2, 3] $b = [1, 2, 3]$
b += [4]	#x = [1, 2, 3] $b = [1, 2, 3, 4]$

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

Use **index** method to find out the position of a specific element in a list

Python 3.x			
x = ["A", "B", "C", "D"]	#x = ["A", "B", "C", "D", "E"]		
y = x. index ("C")	#y = 2		
y = x. index ("Y")	#!!! ERROR !!! - "Y" is not part of list x		

The operator in can be used to check if an element exists in the list

Python 3.x			
x = ["A", "B", "C", "D"]	#x = ["A", "B", "C", "D", "E"]		
y = "C" in x	#y = True		
y = "Y" in x	#y = False		

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

• Use **count** method to find out how many elements of a specific value exists in a list

Python 3.x	
$\mathbf{x} = [1, 2, 3, 2, 5, 3, 1, 2, 4, 2]$	2] #x = [1, 2, 3, 2, 5, 3, 1, 2, 4, 2]
y = x.count(2)	#y = 4 [1, <u>2</u> ,3, <u>2</u> ,5,3,1, <u>2</u> ,4, <u>2</u>]
y = x.count(0)	$\#_{Y} = 0$

The **reverse** method can be used to reverse the elements order from a list

Python 3.x		
x = [1, 2, 3]	#x = [1, 2, 3]	
x.reverse ()	#x = [3, 2, 1]	

Lists support a set of functions that can be used to modify and access elements and modify the list of elements. Some of these functionalities can also be achieve by using some operators.

Use sort method to sort elements from the list

sort (key=None, reverse=False)

Python 3.x (version 3.7.4 \rightarrow sort algorithm might be different from one version to another)			
x = [2, 1, 4, 3, 5]			
x.sort()	#x = [1, 2, 3, 4, 5]		
x.sort(reverse=True)	#x = [5, 4, 3, 2, 1]		
x.sort(key = lambda i: i%3)	#x = [3, 4, 1, 2, 5]		
x.sort(key = lambda i: i%3, reverse=True)	#x = [5, 2, 4, 1, 3]		

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

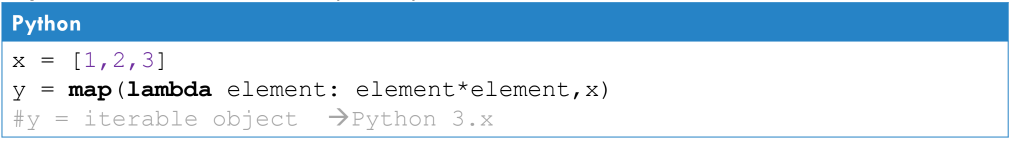
Use map to create a new list where each element is obtained based on the lambda expression provided.

map (function, iterableElement₁, [iterableElement₂,... iterableElement_n])

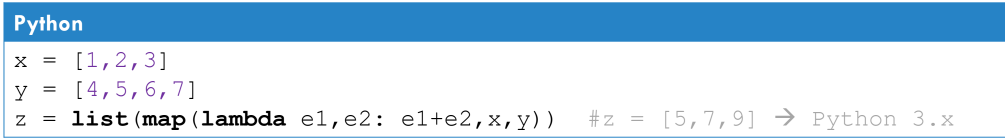
Python 3.x		
x = [1, 2, 3, 4, 5]		
<pre>y = list(map(lambda element: element*element, x))</pre>	$#_{y} = [1, 4, 9, 16, 25]$	
x = [1, 2, 3]		
y = [4, 5, 6]		
z = list(map(lambda e1, e2: e1+e2, x, y))	#z = [5, 7, 9]	

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

map function returns an iterable objetc in Python 3.x



to create a list from an iterable object, use the list keyword



Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Use filter to create a new list where each element is filtered based on the lambda expression provided.

Filter (function, iterableElement)

Python 3.x	
x = [1, 2, 3, 4, 5]	
<pre>y = list(filter(lambda element: element%2==0,x))</pre>	$\#_{y} = [2, 4]$

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Both filter and map can also be used to create a list (usually in conjunction with range keyword)

Python 3.x x = list(map(lambda x: x*x, range(1,10))) #x = [1, 4, 9, 16, 25, 36, 49, 64, 81] x = list(filter(lambda x: x%7==1,range(1,100))) #x = [1, 8, 15, 22, 29, 36, 43, 50, 57, 64, 71, 78, 85, 92, 99]

lambda.

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Use min and max functions to find out the biggest/smallest element from an iterable list based on the lambda expression provided.

<pre>max (iterableElement, [key]) max (el₁, el₂, [key])</pre>	<pre>min (iterableElement, [key]) min (el₁, el₂, [key])</pre>
Python 3.x	
x = [1, 2, 3, 4, 5]	
y = max (x)	#y = 5
y = max (1, 3, 2, 7, 9, 3, 5)	#y = 9
y = max (x, key = lambda i: i % 3)	$#_{y} = 2$

the parameter name decoration: key = <function>, and <u>not just</u> the key_function or a

If you want to use a **key** for max and/or min function, be sure that you added with

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Use sum to add all elements from an iterable object. Elements from the iterable objects should allow the possibility of addition with other elements.

sum (iterableElement, [startValue])

**	startValue represent the value from where to start summing the elements. Default is 0	
----	---	--

Python 3.x	
x = [1, 2, 3, 4, 5]	
y = sum (x)	#y = 15
y = sum (x, 100)	$#_{y} = 115 (100+15)$
x = [1, 2, "3", 4, 5]	
y = sum (x)	#ERROR $ ightarrow$ Can't add int and string

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Use sorted to sort the element from a list (iterable object). The key in this case represents a compare function between two elements of the iterable object.

sorted (iterableElement, [key],[reverse])

```
The reverse parameter if not specified is considered to be False

      Python 3.x
      x = [2,1,4,3,5]

      x = [2,1,4,3,5]
      #y = [1,2,3,4,5]

      y = sorted (x)
      #y = [5,4,3,2,1]

      y = sorted (x, key = lambda i: i%3)
      #y = [3,1,4,2,5]

      y = sorted (x, key = lambda i: i%3, reverse=True)
      #y = [2,5,1,4,3]
```

Sust like in the precedent case, you must use the optional parameter with their name

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Use **reversed** to reverse the element from a list (iterable object).

Python 3.x	
x = [2, 1, 4, 3, 5]	
y = list (reversed(x))	#y = [5, 3, 4, 1, 2]

Use any and all to check if at least one or all elements from a list (iterable objects) can be evaluated to true.

Python 3.x

X	=	[2,1,0,3,	5]
У	=	any (x)	#y = True, all numbers except 0 are evaluated to True
У	=	all (x)	#y = False, 0 is evaluated to False

Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Use **zip** to group 2 or more iterable objects into one iterable object

Python 3.x	
x = [1, 2, 3]	
y = [10, 20, 30]	
z = list(zip(x, y))	#z = [(1,10), (2,20), (3,30)]

Use zip with * character to unzip such a list. The unzip variables are tuples



Python has several build-in functions design to work with list (iterators). These functions rely heavily on lambda expressions:

Use **del** to delete a list or a tuple

Python 3.x	
x = [1, 2, 3]	
del x	
print (x)	#!!!ERROR!!! x no longer exists