



Lambda Functions



Table of Contents



Defining a Lambda Function

Uses of the Lambda Functions

Lambda within Built-in (map()) Functions-1

Lambda within Built-in (filter()) Functions-2

Lambda within User-Defined Functions



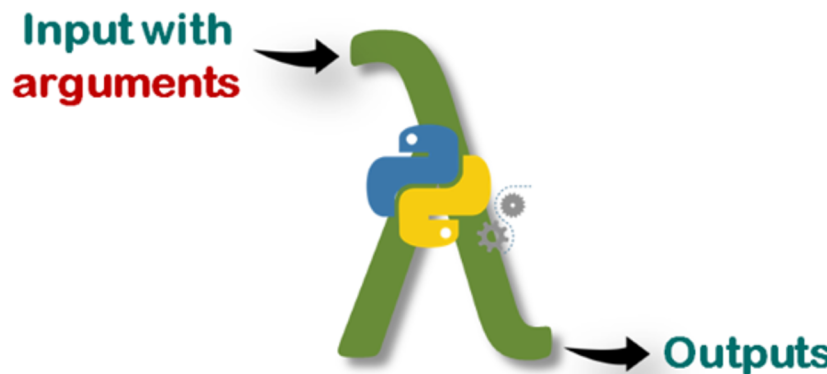
1

Defining a Lambda Function

Defining a lambda Function(review)

- Another way to define functions in Python is lambda functions. Lambda functions are also called **anonymous** functions since they have no name. We use keyword `lambda` to define a function.

The formula syntax is : `lambda parameters : expression`



Why we need lambda functions?

- If you need to use a one-time function, defining a lambda function is the best option. In some cases, you may need to define a function only once without having to use it later. For instance; let's square given numbers with a function. First, we're going to use `def`:

```
1 def square()  
2     return x**2
```

- And now we'll define `lambda` function to do the same.

```
1 lambda x: x**2
```

Why we need lambda functions?

- As you see, `lambda` is very simple and has a single line with a single expression. On the other hand, these two functions do exactly the same thing.
- A lambda function can take **multiple arguments separated by commas**, but it must be defined with a single expression. This expression is evaluated and the result is returned.

⚠️ Avoid:

- Note that you do not need to use `return` statement in lambda functions.



Defining a lambda Function(review)

- Consider the following example of multiple arguments.
Let's calculate the arithmetic mean of two numbers :

```
1 lambda x, y: (x+y)/2 # takes two numbers, returns the result
```

- What if we need to use conditional statements within the lambda definition? Here how we do it :

```
1 lambda x: 'odd' if x%2!=0 else 'even'
```



Defining a lambda Function(review)

- The formula syntax of conditional lambda statement is :

```
lambda parameters : first_result if conditional statement else second_result
```

```
lambda x: 'odd' if x%2 != 0 else 'even'
```

evaluated first else

⚠ Avoid:

- Note that you can't use the **usual conditional statement** with lambda definition.



2

Uses of the lambda Functions

Uses of the lambda Functions(review)

- ▶ So far you have seen the definition of lambda function and some of its features. Well, unlike `def`, where do we use lambda? If we need, how do we use the `lambda` functions in our code stream? Moreover, they don't even have names, so how can we call them? In this and the next lesson, we're going to try to find out the answer to these questions.
- ▶ Lambda's most important advantages and uses are:
 - ▶ You can use it with its own syntax using parentheses,
 - ▶ You can also assign it to a variable,
 - ▶ It can be useful inside user-defined functions (`def`),
 - ▶ You can use it in several built-in functions,

Uses of the lambda Functions(review)

- ▶ By enclosing the function in parentheses

First use

The formula syntax is :

(lambda arguments : expression)(arguments)

```
1 print((lambda x: x**2)(2))
```

What is the output? Try to figure out in your mind...

Uses of the lambda Functions(review)

- By enclosing the function in parentheses :

The formula syntax is :

(lambda parameters : expression)(arguments)

```
1 print((lambda x: x**2)(2))
```

```
1 4
```

Uses of the lambda Functions(review)

- ▶ Or you can use multiple arguments using the same syntax :

```
1 print((lambda x, y: (x+y)/2)(3, 5)) # takes two int,  
    returns mean of them
```

- ▶ You can also assign the lambda statement in parentheses to a variable :

```
1 average = (lambda x, y: (x+y)/2)(3, 5)  
2 print(average)
```

Uses of the lambda Functions(review)

- Or you can use multiple arguments using the same syntax :

```
1 print((lambda x, y: (x+y)/2)(3, 5)) # takes two int,  
    returns mean of them
```

```
1 4.0
```

- You can also assign the lambda statement in parentheses to a variable :

```
1 average = (lambda x, y: (x+y)/2)(3, 5)  
2 print(average)
```

Uses of the lambda Functions (review)

- ▶ Or you can use multiple arguments using the same syntax :

```
1 print((lambda x, y: (x+y)/2)(3, 5)) # takes two int,  
    returns mean of them
```

```
1 4.0
```

- ▶ You can also assign the lambda statement in parentheses to a variable :

```
1 average = (lambda x, y: (x+y)/2)(3, 5)  
2 print(average)
```

```
1 4.0
```

Uses of the lambda Functions

▶ Task :

- ▶ Define a **lambda** function to reverse the elements of any iterables.
- ▶ Use **parentheses** for arguments and print the result.

Uses of the lambda Functions

- ▶ The code can be as :

```
1 iterable = "clarusway"  
2  
3 reverser = (lambda x : x[::-1])(iterable)  
4  
5 print(reverser)  
6 |
```

Output

```
yawsuralc
```

Uses of the lambda Functions

► Task :

- ▶ Write a Python program that types 'even' or 'odd' in accordance with the numbers in a **list**.
- ▶ Use **lambda** function and loop.
- ▶ Your code must contain no more than 2 lines.
- ▶ The sample **list** and desired output are as follows :

1	[1, 2, 3, 4]
2	

Output

```
1 : odd
2 : even
3 : odd
4 : even
```

Uses of the lambda Functions

- ▶ The code can be as :

```
1 for x in [6, 12, -5, 11]:  
2     print(x, ":", (lambda x: "odd" if x%2 != 0 else "even"))(x)  
3
```

Output

```
6 : even  
12 : even  
-5 : odd  
11 : odd
```

Uses of the lambda Functions (review)

- By assigning a function object to a variable : **Second use**
- ▶ Alternatively, you can assign the lambda function definition to a variable then you can call it :

```
1 average = lambda x, y: (x+y)/2
2 print(average(3, 5)) # we call
```

What is the output? Try to figure out in your mind...

Uses of the lambda Functions (review)

- ▶ Alternatively, you can assign the lambda function definition to a variable then you can call it :

```
1 average = lambda x, y: (x+y)/2
2 print(average(3, 5)) # we call
```

```
1 4.0
```

Uses of the lambda Functions (review)

▶ Task :

- ▶ Define a `lambda` function to reverse the elements of any iterables.
- ▶ Use **variable** for arguments and print the result.

Uses of the lambda Functions (review)

- ▶ The code can be as :

```
1 iterable = "clarusway"
2
3 reverser = lambda x : x[::-1]
4
5 print(reverser(iterable))
6
```

Output

```
yawsuralc
```



Third use

3

Lambda within Built-in (map()) Functions-1

Lambda within Built-in (map()) Functions-1

- When using some built-in functions we may need additional functions inside them. This can be done by using def, but when we do the same thing with lambda we save both time and additional lines of code and we make it clear to read.
- Lambda within map() function :**
 - map() returns a list of the outputs after applying the given function to each element of a given *iterable object* such as **list, tuple**, etc.

The basic formula syntax is : **map(function, iterable)**

Lambda within Built-in (map()) Functions-1

- Let's square all the numbers in the list using `map()` and `lambda`. Consider this *pre-class* example :

```
1 iterable = [1, 2, 3, 4, 5]
2 map(lambda x:x**2, iterable)
3 result = map(lambda x:x**2, iterable)
4 print(type(result)) # it's a map type.
5
6 print(list(result)) # we've converted it to list type to print
7
8 print(list(map(lambda x:x**2, iterable))) # you can print directly
```

What is the output? Try to figure out in your mind...

Lambda within Built-in (map()) Functions-1

- The output of this *pre-class* example :

```
1 iterable = [1, 2, 3, 4, 5]
2 map(lambda x:x**2, iterable)
3 result = map(lambda x:x**2, iterable)
4 print(type(result)) # it's a map type.
5
6 print(list(result)) # we've converted it to list type to print
7
8 print(list(map(lambda x:x**2, iterable))) # you can print directly
```

```
1 <class 'map'>
2 [1, 4, 9, 16, 25]
3 [1, 4, 9, 16, 25]
```

Lambda within Built-in (map()) Functions-1

▶ Task :

- ▶ Do the same thing using user-defined function (**def**).
- ▶ Use the **def** in **map()** function.

Lambda within Built-in (map()) Functions-1

- If you try to do the same thing using `def`, it is likely that the lines of code similar to the following occur. As you can see below, there are at least two additional lines of code. Moreover, we will not use the `square` function again because we only need to use it inside the `map()` function.

```
1 def square(n): # at least two additional lines of code
2     return n**2
3
4 iterable = [1, 2, 3, 4, 5]
5 result = map(square, iterable)
6 print(list(result))
```

Lambda within Built-in (map()) Functions-1

- Now, let's try to give an example with multiple arguments in **lambda** function using **map()**:

```
1 letter1 = ['o', 's', 't', 't']
2 letter2 = ['n', 'i', 'e', 'w']
3 letter3 = ['e', 'x', 'n', 'o']
4 numbers = map(lambda x, y, z: x+y+z, letter1, letter2, letter3)
5
6 print(list(numbers))
```

What is the output? Try to figure out in your mind...

- In the above example, we have combined three strings using  + operator in **lambda** definition.

Lambda within Built-in (map()) Functions-1

- The output :

```
1 letter1 = ['o', 's', 't', 't']
2 letter2 = ['n', 'i', 'e', 'w']
3 letter3 = ['e', 'x', 'n', 'o']
4 numbers = map(lambda x, y, z: x+y+z, letter1, letter2, letter3)
5
6 print(list(numbers))
```

```
1 ['one', 'six', 'ten', 'two']
```

- In the above example, we have combined three strings using  + operator in lambda definition.



Tips :

- Note that `map()` takes each element from iterable objects one by one and in order.

Lambda within Built-in (map()) Functions-1

► Task :

- ▶ Using `lambda` in `map()` function, Write a program that calculates the arithmetic mean of the elements in the following two `lists` in accordance with their order and collects them into a `list`.

```
1 | nums1 = [9,6,7,4]
2 | nums2 = [3,6,5,8]
```

Output

```
[6.0, 6.0, 6.0, 6.0]
```

Lambda within Built-in (map()) Functions-1

- ▶ The code can be as follows :

```
1 nums1 = [9,6,7,4]
2 nums2 = [3,6,5,8]
3
4 numbers = map(lambda x, y: (x+y)/2, nums1, nums2)
5
6 print(list(numbers))
7
```



Third use

4

Lambda within Built-in (filter()) Functions-2

Lambda within Built-in (filter()) Functions-2

► Lambda within filter() function :

- ▶ `filter()` filters the given sequence (iterable objects) with the help of a function (`lambda`) that tests each element in the sequence to be `True` or not.

The basic formula syntax is : `filter(function, sequence)`

Lambda within Built-in (filter()) Functions-2

- Let's grasp the subject with a *pre-class* example in which we'll filter the even numbers in a `list`.

```
1 first_ten = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
2
3 even = filter(lambda x:x%2==0, first_ten)
4 print(type(even)) # it's 'filter' type,
5           # in order to print the result,
6           # we'd better convert it into the list type
7
8 print('Even numbers are :', list(even))
```

Lambda within Built-in (filter()) Functions-2

- ▶ The output :

```
1 first_ten = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
2
3 even = filter(lambda x:x%2==0, first_ten)
4 print(type(even)) # it's 'filter' type,
5           # in order to print the result,
6           # we'd better convert it into the list type
7
8 print('Even numbers are :', list(even))
```

```
1 <class 'filter'>
2 Even numbers are : [0, 2, 4, 6, 8]
```

Lambda within Built-in (filter()) Functions-2

▶ Task :

- ▶ Using `lambda` in `filter()` function, write a program that filters out words (elements of the given `list`) with less than 5 chars.
- ▶ Print these words which has less than 5 chars on separate lines.

```
1 | words = ["apple", "swim", "clock", "me", "kiwi", "banana"]  
2 |
```

Lambda within Built-in (filter()) Functions-2 ➤

- ▶ The code can be as follows :

```
1 words = ["apple", "swim", "clock", "me", "kiwi", "banana"]  
2  
3 for i in filter(lambda x: len(x)<5, words):  
4     print(i)  
5
```

Output

```
swim  
me  
kiwi
```



Last use

4

Lambda within User-Defined Functions

Lambda within User-Defined Functions

► Lambda within def :

- ▶ Using a lambda statement in a user-defined function provides us useful opportunities. We can define a group of functions that we may use later in our program flow.
- ▶ Take a look at the following *pre-class* example :

```
1 def modular_function(n):  
2     return lambda x: x ** n  
3  
4 power_of_2 = modular_function(2) # first sub-function derived from def  
5 power_of_3 = modular_function(3) # second sub-function derived from def  
6 power_of_4 = modular_function(4) # third sub-function derived from def  
7  
8 print(power_of_2(2)) # 2 to the power of 2  
9 print(power_of_3(2)) # 2 to the power of 3  
10 print(power_of_4(2)) # 2 to the power of 4
```

What is the output?
Try to figure out in your mind...

Lambda within User-Defined Functions

► Lambda within def :

```
1 def modular_function(n):
2     return lambda x: x ** n
3
4 power_of_2 = modular_function(2)    # first sub-function derived from def
5 power_of_3 = modular_function(3)    # second sub-function derived from def
6 power_of_4 = modular_function(4)    # third sub-function derived from def
7
8 print(power_of_2(2))   # 2 to the power of 2
9 print(power_of_3(2))   # 2 to the power of 3
10 print(power_of_4(2))  # 2 to the power of 4
```

1	4
2	8
3	16

Read the descriptions on the next slide

Lambda within User-Defined Functions

- ▶ The `modular_function` takes one argument, number `n`, and returns a function that takes the power of any given number `x` by that `n`.
- ▶ This usage enabled us to use a **function** as **flexible**. Thanks to `lambda`, we could use a single `def` in different ways with the arguments we wanted. We've created three **sub-functions** derived from a single `def`. **This is flexibility!**



THANKS!

Any questions?

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