Python 101 Functions

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Day overview:

Functions

- 1. Purpose
- 2. The basic recipe and calling a function
- 3. Arguments
- 4. Variable scopes
- 5. Returning values from a function
- 6. Lambda (anonymous) function

I/O Input output

- 1. Input from user/keyboard
- 2. Reading files
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Purpose

<u>Functions (http://docs.python.org/tutorial /controlflow.html#defining-functions)</u> - pieces of code that are written one time and reused as much as desired within the program. They:

- Are the simplest callable object in python
- Perfom single related actions that can handle repetitive tasks
- Significantly reduce code redundancy and complexity, while providing a clean structure
- Decompose complex problems into simpler pieces

Purpose

• Supose you have a protein sequence and want to find out the frequency of the "W" amino acid and its first position in the sequence.

```
1
    aa_sequence = "mgagkvikckaafwagkplwegevappkakapca"
2
    sequence_length = len(aa_sequence)
3
    for i in range (sequence_length):
         if aa sequence[i] == "w":
4
5
             first_position = i
6
             break
7
8
    p_count = aa_sequence.count("w")
    p frequency = p count/sequence length
9
    print "The first position of the aa 'w' is %s and its
10
    frequency is %s" % (first_position,p_frequency)
11
```

The first position of the aa 'w' is 13 and its frequency is 0.058823529411764705

Purpose

• Now you may want to know the same information about, say "P". You would need to re-write your entire code again for "P"...

```
1
    aa sequence = "mgagkvikckaafwagkplwegevappkakapca"
2
    sequence_length = len(aa_sequence)
3
    for i in range (sequence_length):
         if aa sequence[i] == "p":
4
5
             first_position = i
6
             break
7
8
    p_count = aa_sequence.count("p")
    p_frequency = p_count/sequence_length
9
    print "The first position of the aa 'p' is %s and its
10
    frequency is %s" % (first_position,p_frequency)
11
```

```
The first position of the aa 'p' is 17 and its frequency is 0.11764705882352941
```

And 19 more times to accomodate all other amino acids!!

Purpose

• Using a function, the problem can be easily solved like this:

With only 6 lines of code, we are now able to provide the required information for all amino acids and for any input sequence.

The basic recipe

• The basic steps when defining a function:

```
1  def name ():
2    "Documentation string of the function"
3    [statements]
4
```

- 1. "def" Functions must start with the "**def**" keyword.
- 2. "name" The name of the function must not contain special characters or whitespaces

- 3. "()" Parenthesis enclose input parameters or arguments
- 4. ":" The code block within every function starts with a **colon** and is **indented**
- 5. Documentation [optional] It is good practice to document your function
- 6. "statements" The actual code block of your function

Function calling

• After a function is defined, it represents nothing more than an idle piece of code, unless called. It is only when we call a function that the statements inside the function body are executed.

```
1 def print_me ():
2    "This function prints something"
3    print "Hello Pythoneers"
4
```

Arguments

A function can be created without arguments,

```
def print_me():
    "Example of a simple function without arguments"
    print "Hello Pythoneers"
    print_me()
6
```

```
Hello Pythoneers
```

or using the following types of arguments:

- Required arguments
- Default arguments
- Variable length arguments

Arguments

Required arguments

```
def aa_statistics (sequence,aa):
    "This function takes exactly two arguments"
    sequence_length = len(sequence)
    aa_frequency =
    float(sequence.count(aa))/float(sequence_length)
    print aa_frequency
```

 When calling for a function with required arguments, the exact same number of arguments must be specified, no more and no less.

```
▼ 1 def aa_statistics (sequence,aa): #folded
6 aa_statistics ("AWKLCVPAMAKNENAW","K")
7

0.125
```

Arguments

Required arguments

• It is also possible to provide previously named variables as arguments

```
1 H_sapiens_aa = "AWKLCVPAMAKNENAW"
    def aa_statistics (sequence,aa): #folded
    aa_statistics (H_sapiens_aa,"K")
8
0.125
```

• If you specify a different number of arguments, however

```
1 H_sapiens_aa = "AWKLCVPAMAKNENAW"
▼ 2 def aa_statistics (sequence,aa): #folded
```

```
7  aa_statistics (H_sapiens_aa, "K", "G")
9

Traceback (most recent call last):
  File "< stdin >", line 1, in < module >
  TypeError: aa_statistics() takes exactly 2 arguments (3 given)
```

Arguments

Variable length arguments

 Placing an asterisk (*) before the variable name will store the arguments in a <u>tuple (http://docs.python.org/tutorial</u>/datastructures.html#tuples-and-sequences)

```
def concatenate (*sequences):
 2
         " This one can take a variable number of
3
    arguments, even 0"
         concatenated_sequences = ""
4
5
         for i in sequences: # You can iterate over the
6
    tuple,
7
             concatenated_sequences += i
8
         if len(sequences) >= 2:
9
             first_sequences = sequences[:2] # and slice
10
    its items
11
             print concatenated_sequences, first_sequences
13
    concatenate("GTCCG","AGTCG","AGTAG","AGTGA")
    concatenate() # In this case the tuple "sequences" is
     empty
```

```
GTCCGAGTCGAGTGA ('GTCCG', 'AGTCG')
```

Arguments

Default arguments

• Arguments can also have default values, by assigning those

values to the argument keyword with the assign ("=") symbol.

```
def codon_count (Sequence,
    StopCodon="TAA",StartCodon="ATG"):
        stop_count = Sequence.count(StopCodon)
        start_count = Sequence.count(StartCodon)
        print stop_count, start_count
```

• The function will assume the default value if the argument keyword is not specified when calling the function.

Arguments

Using argument keywords

• When calling a function, the order of the arguments can be changed by using the argument's keyword and the assign ("=") symbol.

```
1 H_sapiens =
▼ 2 "AGCTAGTCGTAGCATGATTAACGTAGGCTATACTACATGRC"
6 def codon_count (Sequence,
7 StopCodon="TAA",StartCodon="ATG"): #folded
8 codon_count (StopCodon="UAG", Sequence=H_sapiens)
0 2
```

 Note that this is necessary if you would like to change only the second default argument, and leave the first with the default value

```
1 H_sapiens =
▼ 2 "AGCTAGTCGTAGCATGATTAACGTAGGCTATACTACTAAATGRC"
```

```
def codon_count (Sequence,
    StopCodon="TAA",StartCodon="ATG"): #folded
    codon_count (H_sapiens,StartCodon="ATT")
```

Arguments

Considerations when combining different argument types

• **Default** arguments should come after **required** arguments

```
def name (required,required,
    (...),default=value,default=value,(...)):
    [...code block...]
```

• Variable length arguments should be used only once and be always last. There is also no point in using them with default arguments.

```
def name (required,required,(...),*varible_length):
    [...code block...]
4
```

Namespaces or scope of variables

When writting a program, it is extremely important to know the difference between the **local** and **global** scope of the variables

Glogal variables

• Variables defined outside functions or other objects (i.e., classes) are **global** variables - they are accessible throughout most of the program, even by functions.

```
1 sequence = "ACGTGTGC"
```

```
def print_me():
    print sequence
print_me()

print_me()
```

ACGTGTGC

• To change the contents of a **global** variable in a function, we can use the global keyword

```
sequence = "ACGTGTGC"
  1
  2
      def print_me():
  3
          global sequence
  4
          sequence = "TTTTTT"
  5
          print sequence
  6
  7
      print_me()
      print sequence # Because of the global keyword, the
  8
      global variable was changed
TTTTTT
TTTTTT
```

Namespaces or scope of variables

Local variables

• By default, all variables defined inside a function (including argument keywords) are **local** variables - they are not accessible by the whole program, only within the function where they are declared.

```
def print_me():
    sequence = "ACGTGA"
    print sequence
    print sequence
    print_me()
7
```

```
NameError: name 'sequence' is not defined
```

 Note that without the global keyword, global variables are overwritten by local variables with the same name defined in a function

```
1  sequence = "TTTTT"
2  def print_me():
3    sequence = "AAAAAA"
4    print sequence
5    print_me()
7
```

Return

The *return* keyword is used to return values from a function, which can then be assigned to new variables that are accessible to the whole program

```
1
    H_sapiens_lc1 =
2
     "AGCTAGTCGTAGCATGATTAACGTAGGCTATACTACTAAATGRC"
3
    H sapiens lc2 =
4
     "CGTAGTCGTAGTTTGCAGTGCGCTGATCGTAGTCGATGCTGTGT"
5
6
    def concatenate (*sequences):
7
         concatenated sequence = ""
         for i in sequences:
8
9
             concatenated_sequence += i
10
         return concatenated_sequence
11
12
    new_sequence = concatenate(H_sapiens_lc1,H_sapiens_lc2)
13
         # And now we can use the output of a function, as
14
     the input of another
15
16
     def codon_count (Sequence,
    StopCodon="TAA",StartCodon="ATG"):
17
18
         stop_count = Sequence.count(StopCodon)
         start_count = Sequence.count(StartCodon)
19
         print stop_count, start_count
```

```
codon_count (new_sequence)

2 3
```

Return

Returning multiple values

• Functions can return multiple values

```
def codon_count (Sequence,
    StopCodon="TAA",StartCodon="ATG"):
        stop_count = Sequence.count(StopCodon)
        start_count = Sequence.count(StartCodon)
        return stop_count, start_count # Returns a tuple
    with two items
        # OR
        # return [stop_count, start_count] -> Returns a
    list with two items
```

• And these values can be assigned to multiple variables

```
1
      H sapiens =
  2
      "AGCTAGTCGTAGCATGATTAACGTAGGCTATACTACTAAATGRC"
      def codon_count (Sequence,
  6
  7
      StopCodon="TAA", StartCodon="ATG"): #folded
  9
      stop,start = codon_count(H_sapiens)
 10
      print stop, start
 11
 12
      start = codon_count(H_sapiens)[1] # You can even
      select the variable(s) you want
      print start
2 2
```

2

Return

Functions always return something

If a function does not contain the return keyword, it will return *None*

```
1  def print_me():
2    a = 2+2
3    print_me() == None
6
True
```

Lambda (anonymous) functions

<u>Lambda (http://docs.python.org/tutorial/controlflow.html#lambda-forms)</u> is an anonymous (unnamed) function that is used primarily to write very short functions that are a hassle to define in the normal way. Where a regular function would do:

```
1  def add(a,b):
2    print a+b
3    4  add(4,3)
5
```

a lambda function:

```
1 print (lambda a,b: a+b)(4,3)
7
```

The lambda function can be used elegantly with other functional parts of the Python language, like map() (http://docs.python.org/library/functions.html#map). In this example we can use it to convert a list of RNA sequences into DNA sequences:

```
1  RNA = ["AUGAUU", "AAUCGAUCG", "ACUAUG", "ACUAUG"]
2  DNA = map(lambda sequence: sequence.replace("U", "T"),
3  RNA)
5  print DNA
["ATGATT", "AATCGATCG", "ACTATG", "ACTATG"]
```

Wrap up

So, we have covered thus far:

- How to define functions using the def keyword
- How to call a function
- The three main types of arguments a function can take: Required , variable length and default arguments
- The local and global scope of variables
- The usage of the *return* keyword to return values from functions
- Lambda functions