

Functions; IF and FOR instructions

Pedro Barahona DI/FCT/UNL Métodos Computacionais 1st Semestre 2020/21



The function angle/2 that was discussed last week (and is shown below) executes a sequence of assignment instructions, some of them calling pre-defined functions, like sqrt/1 and acos/1), as well as other user defined functions (e.g. length/1 and dot_product/2).

```
def length(u):
    """Returns ... """
    return m.sqrt(u[0]**2 + u[1]**2 + u[2]**2)

def dot_product(u,v):
    """Returns ... """
    dot = u[0]*v[0] + u[1]*v[1] + u[2]*v[2]
    return dot

def angle(u,v):
    """Returns ... """
    c = dot_product(u,v) / (length(u) * length(v))
    return m.acos(c)
```

• This is a very rare situation. In most programs/functions the sequence of instructions depends on conditions of the data being used.

25 September 2020

2: Functions; IF and FOR instructions in Python Pedro Barahona



- For specifying this conditional execution, all languages include an instruction: **IF**. Syntax may vary for different languages so here we will use the Python syntax.
- In its simplest form this instruction conditions the execution of a THEN-BLOCK, where the CONDITION is any Boolean Expression.

if <CONDITION>: THEN-BLOCK

• Very often the instructions selects one of two sequence of instructions: either the THEN-BLOCK or the ELSE-BLOCK is executed

```
if <CONDITION>:
   THEN-BLOCK
else:
   ELSE-BLOCK
```

• IMPORTANT: Notice that the THEN- and ELSE- blocks must be **indented** wrt the if / else declaration. Moreover, the else keyword must be aligned with the if keyword



• We may illustrate the first case with a function to compute the absolute value of a number (in fact this function is already pre-defined, as **abs/1**).

```
def absolute(x):
    """ returns the absolute value of x """
    a = x
    if x < 0:
        a = -a # changes the sign of a
    return a</pre>
```

• An alternative specification of this function would use the else statement

```
def absolute(x):
    """ returns the absolute value of x """
    if x < 0:
        a = -x
    else:
        a = +x
    return a</pre>
```



• A more complex example: Find the (real) roots of a 2nd degree equation

```
def equation 2(a, b, c):
        returns the solutions of equation
   ax^{2} + bx + c = 0 (assuming a != 0)
    11 11 11
   d = b^{**2} - 4^*a^*c:
   if d < 0:
                                   # no solutions
      roots = []
                                   # roots is an empty vector
   else:
      if d == 0:
                                  # one single solution
         roots = [-b/(2*a)]
      else:
                                  # two distinct solutions
         roots = [-b + m.sqrt(d) / (2*a),
                   -b - m.sqrt(d) / (2*a)]
    return roots
```

- Note 1: Notice the indentation otherwise the code is WRONG.
- Note 2: Notice the comments they make the code more "understandable"



- The previous example illustrates the "nesting" of if statements (if inside an if blocks).
- The code becomes more readable if one uses not a single ELSE-BLOCK but several ELIF-BLOCKS.

```
function equation_2(a, b, c):
    """ returns the solutions of equation
    ax^{2} + bx + c = 0 (assuming a != 0)
    11 11 11
    d = b^{**2} - 4^{*}a^{*}c;
    if d < 0:
                                   # no solutions
      roots = []
                                   # roots is an empty vector
    elif d == 0:
                                   # one single solution
      roots = [-b/(2*a)]
    else:
                                   # two distinct solutions
      roots = [-b + m.sqrt(d) / (2*a),
               [-b - m.sqrt(d) / (2*a)]
    return roots
```



- Before addressing the FOR instruction for repeated execution of a block of instructions, we note that this instruction is often associated to **lists** and other data structures, that we overview here.
- As seen before, Python provides the data structure **list**, to allow the organization of collection of any type of objects, not only of simple data types (e.g. int or float) but also other more complex objects, such as lists.
- Instances (objects) of this type of data structure (class) are typically created with simple enumeration. For example,

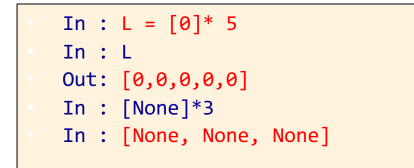
In : L = [1,2,3,4]
In : M = [1, "a", [1,2,3]]
In : S = ["a", "b", "c"]

• The last case, a list of characters is usually created as as string,

In : S = "abcd"



• Before using a list, it is convenient to initialise it, which can be done with the repetition instruction.



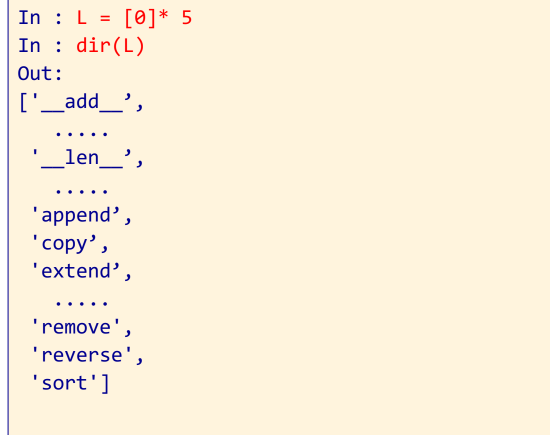
• They can also be initialised by **comprehension** (for and ranges come next)

```
In : L = [i*2 for i in range(3)]
In : L
Out: [0,2,4]
```

- Lists are "mutable" objects, in that they can be appended with extra elements, extended with other lists, or have elements removed.
- Methods for list objects are available to perform these changes.



 In general, existing methods available for an object may be consulted with the dir command.





• Some examples:

```
In : L = [1,2,3,4]
In : M = [6,8,7,8]
In : L.append(5)
In : L
Out: L = [1,2,3,4,5]
In : L.extend(M)  # M must be a list
In : L
Out: L = [1,2,3,4,5,6,8,7,8]
In : L.remove(8)  # remove the 1st 8
In : L
Out: L = [1,2,3,4,5,6,7,8]
```



- Lists are not sets, in that elements of the list have a position (index).
- Indices in a list of length n, range from 0 to n-1. Elements of a list can be accessed by means of their index, either positive (0 to n-1, from left to right) or negative (from -1 to –n) from right to left.
- The length of a list can be obtained with method **len**.

```
In : L = [1,2,3,4]
In : len(L)
Out: 4
In : L.__len__()
Out: 4
In : L[2]
Out: 3
In : x = L[-3]
In : x
Out: 2
```



- Lists are **mutable** objects in that their state may change.
- Not only the lists can be extended and "shrinked" as seen before, but also their elements may change.

```
In : L = [1,2,3,4,5,6]
In : L[3] = 9
In : L
Out: [1,2,3,9,5,6]
```



Python – Tuples

- Tuples are similar to lists. They can be created by enumeration with brackets notation.
- However, tuples are **immutable** objects. Once created they can not be changed.

```
In : T = (1,2,3,4,5,6)
In : T[1]
Out: 2
Out: T[1] = 9
TypeError: 'tuple' object does not support item assignment
```

• Methods available to tuple objects can be obtained with the command dir.



Python – Sets

- Sets are also similar to lists, but
 - their elements are not accessible by indices.
 - they do not take repeated elements.

```
In : S = {3,2,'a',2}
In : S
Out: {2,3,'a'}
Out: S[1]
TypeError: 'set' object does not support indexing
```

- Methods available to set objects can be obtained with the command dir.
- Sets are useful to implement dictionaries (later).



Python – Matrices

- Matrices (and higher order arrays) can be implemented as lists of lists.
- Their elements can be reached as before, but now there are two indices to consider
 - An index for the rows
 - An index to the columns

```
In : M = [[1,2,3,4],[4,5,6,7]]
In : len(M)  # number of rows
Out: 2
In : len(M[0]) # number of columns
Out: 4
In : M[1][2]
Out: 6
```

 Although all matrix operations can be implemented with nested lists, library NumPy is very useful for linear algebra operations on vectors and arrays (later).



- In many cases it is necessary to repeat a block of instructions. There are several variants to specify such repetition, and the simplest one is with a FOR statement.
- In Python syntax

for ITERATION-VAR in ITERATOR:
 FOR-BLOCK

- This instruction specifies that the FOR-BLOCK
 - is executed as many times as there are elements in the ITERATOR;
 - In each execution the ITERATION-VAR takes the value of the corresponding element of the ITERATOR;
 - Note: The ITERATION-VAR is usually used in the FOR-BLOCK, although this is not necessary



Iterators - Ranges

- In Python there are several types of iterators.
- Lists / Tuples / Sets: Common iterators are lists, tuples and sets. In this case, the iteration variable takes all the values of the list / tuple / set, one for each iteration.
- For example, the following snippet prints all the values of a set.

```
V = {1, 3, 5}
for v in V:
    print(v)
```

- **Ranges**: Another often used iterator is a **range**. It can be regarded as a generator of a list, by specifying the **first** value, the **limit** value (excluded), and the **step**.
- For example, the same behaviour obtained above would be produced with the code:

```
for v in range(1,6,2):
    print(v)
```



Iterators - Ranges

• The general specification

range(first, limit, step)

- generates consecutive elements starting at first (a number), continuing with all values obtained by adding the step (a number, <u>different from zero</u>) to the previous value as long as the limit is not reached, i.e. the last element must be **before** that limit.
- When the step is **1** it may be omitted.
- When the first value is **0**, it may also be omitted. The following ranges are equivalent

• Ranges (as lists or sets) can be empty, when the first element is greater than the limit. This is the case of



Iterators

• Ranges can also generate decreasing values if the step is negative.

```
range(first, limit, -step)
```

- generates consecutive elements starting with the first (a number), continuing with all values obtained by <u>subtracting</u> step (a number, different from zero) to the previous one until the limit is reached (exclusively), i.e. the last element must be greater than limit.
- The following iterators are equivalent

• And the following ranges are empty



Iterators

• Iterators can also be used to initialise vectors and matrices, by comprehension.

```
In : L = [0 for i in range(3)]
In : L
Out: [0,0,0]
In : M = [[0 for i in range(2)] for j in range(3)]
In : M
Out: [[0,0,0],[0,0,0]]
In : M = [[i for i in range(2)] for j in range(3)]
Out: [[0,1,2],[0,1,2]]
```



- Back to the FOR statement.
- The following functions compute the same result from a vector passed as an argument.

- What do they compute, for example with V = [1,3,5,7])?
 - And in general?



- The previous functions use a variable, **s**, as an **accumulator**.
 - At each iteration the accumulator is updated to take into account the elements of the vector already considered.
 - The update of the accumulator variable can be viewed in "debugging" mode, i.e. printing the values to be observed when they are updated.

In :	V =[2 6 1 7]	
Out:	$x = name_1(Z)$	
0		
2	# 0 + 2	
8	# 2 + 6	
9	# 8 + 1	
16	# 9 + 7	
In :	X	
Out:	16	

```
def name_1 (V):
    """ returns ??? """
    s = 0
    print(s)
    for v in V:
        s = s + v
        print(s)
    return s
```



- The following examples use the same technique, but include an if statement inside the for, so that only some elements produce changes to the accumulator variable.
- What do these functions compute?

```
def name_3(V):
    """ returns ??? """
    x = -m.inf
    for v in V:
        if v > x:
            x = v
    return x
```

```
def name_4(V):
    """ returns ??? """
    x = +m.inf
    for i in range(len(V)):
        if V[i] < x:
            x = V[i]
    return x</pre>
```

- Note that this technique can be used
 - with any operation that is commutative and associative, as is the case of operations sum, product, max and min; and
 - The accumulator is initialized with the neutral element of the operation (0 for sum, 1 for product, -inf for max and +inf for min)



• Again the behaviour of these functions can be "debugged".

```
In : Z =[2 6 1 7]
In : x = name_3(Z)
-inf
2
6
6
7
In : x
7
```

```
def name_4(V):
    """ returns ??? """
    x = +m.inf
    print(x)
    for i in range(len(V):
        if V[i] < x:
            x = V[i]
            print(v)
    return x</pre>
```

```
In : Z =[2 6 1 7]
In : x = name_3(Z)
+inf
2
1
In : x
1
```

Note the effect of indentation!

2: Functions; IF and FOR instructions in Python Pedro Barahona



Nested FORs

- When dealing with matrices it is usual to adopt two iterative variables to represent the indices of the rows and columns of the matrix.
- This is illustrated in the following example, taking a matrix as an argument.
- What does it compute?

```
def name_5(M):
    """ returns ??? """
    s = 0;
    # print(s)
    for i in range(len(M)):
        for j in range(len(M[i]):
            s = s + M[i][j]
            # print(s)
    return s
```



Nested FORs

• Again the behaviour of this function may be debugged:

```
In : M =[[2,6,3],[1,0,8]]
In : x = name_5(M)
0
2 # 0 + M[0][0]
8 # 2 + M[0][1]
11 # 8 + M[0][2]
12 # 11 + M[1][0]
12 # 12 + M[1][1]
20 # 12 + M[1][1]
20 # 12 + M[1][2]
In : x
Out: 20
```

```
def name_5(M):
    """ returns ??? """
    s = 0;
    # print(s)
    for i in range(len(M)):
        for j in range(len(M[i]):
            s = s + M[i][j]
            # print(s)
    return s
```



Nested FORs

• Actually the same result could be obtained by summing the elements of the matrix by columns:

```
In : M =[[2,6,3],[1,0,8]]
In : x = name_6(M)
0
2 # 0 + M[0][0]
3 # 2 + M[1][0]
9 # 8 + M[0][1]
9 # 11 + M[1][1]
12 # 12 + M[0][2]
20 # 12 + M[1][2]
In : x
Out: 20
```

```
def name_5(M):
    """ returns ??? """
    s = 0;
    # print(s)
    for j in range(len(M[0])):
        for i in range(len(M)):
            s = s + M[i][j]
            # print(s)
    return s
```