Control flow

Videogames Technology Asignatura transversal

Departamento de Automática





Objectives

- 1. Understand control flow in Python
- 2. Understand functions and its syntax in Python
- 3. Design elemental algorithms
- ${\it 4. \ \, Implement \, elemental \, algorithms \, in \, Python}$

Table of Contents



if Statements (I)

Conditional statements implement decision making

- It is based on a condition
- The result is boolean
- Remember: Identation defines the body code

```
temperature = float(input('What is the
    temperature? '))
if temperature > 70:
    print('Wear shorts.')
else:
    print('Wear long pants.')
print('Get some exercise outside.')
```

Good practice: The usage of else is optional, try to avoid it!



if Statements (II)

Many times decisions are not binary (true/false): elif

- Conditions are evaluated until first true
- If all conditions are false, then it executes else
- else is optional (try not to use it!)

elif Statement

```
if [condition1]:
    # Some code here
elif [condition2]:
    # Some other code
elif [condition3]:
    # Some other code
else:
    # More code
```

if Statements (III)

Complex if Statement x = int(input("Please enter an integer: ")) if x < 0: x = 0print ('Negative changes to zero') elif x == 0: print ('Zero') elif x == 1: print ('Single') else: print ('More') print(x)

for Statements (I)

- Sometimes we have to repeat a task: Loops
 - Other languages iterate over a condition
 - For instance, in C: for (i=0; i<10; i++)
- Two loop statements in python: while and for
- In Python, for iterates over a sequence (lists or strings)
 - In each iteration, it assigns a sequence value to a variable

for Statement example

```
list = ['cat', 'window', 'dog']
for x in list:
   print(x)
```

for Statement example

```
string = "Hello word"

for x in string:
   print(x)
```



for Statements (II)

Sometimes, we need to iterate over a sequence of numbers

• range (n): It returns a sequence 0, ..., n-1

range() example

```
for i in range(5):
   print(i)
```

Alternative notation

```
a = ['Mary', 'had', 'a']
for i in range(len(a)):
   print(i, a[i])
```

Branching statements (I)

We do not always want to iterate over the loop

- break: Exit the loop
- continue: Jump to next iteration
- break and continue are valids in loops

```
break use

for i in foo:
    # Some code
    if i == 3:
        break
    # More code
```

```
continue use
for i in foo:
    # Some code
    if i == 3:
        continue
    # More code
```

Branching statements (II)

Break example number = int(input('Enter a number: ')) if number > 1: is_prime = True for divider in range (2, number): if number % divider == o: is_prime = False break else . is_prime = False if is_prime: print('The number {o} is prime.' .format(number)) else: print ('The number {o} not is prime.' . format (number))

Branching statements (III)

What this is doing?

```
for i in range(2, ro):
    for x in range(2, i):
        if i % x == o:
            print(i, 'equals', x, '*', i//x)
            break
        else:
            print(i, ' is prime number')
```



pass statements

pass: A statement that does nothing ...

- ... yes, nothing
- It is used to avoid compilation errors
- Code bodies that do nothing

Example 1

- # Infinite loop
- # waiting an
- # interrupt

while True: pass

Example 2

- # Empty class
- class MyEmptyClass:
 pass

Example 3

- def initlog(*args):
 - # Ignore function pass



Defining functions (I)

Function: A piece of code that can be used several times

- Lazy programmers are good programmers
- Code reuse

Functions can be used with parameters

• Define a function before using it

Function 1

```
def printHello():
   print("Hello")
printHello()
```

Function 2

```
def printTwice(string):
   print(string)
   print(string)

printTwice(string)
```

Hint: If you have to use code more than once, place it in a function



Defining functions (II)

A function may be as complex as needed

Fibonacci series function

```
#!/usr/bin/python
a, b = o, r # Init variables
while b < ro: # This is a loop
   print("b = ", b)
   print("a = ", a) # Identation is very important
        here!
a, b = b, a+b</pre>
```

How it works? Example: Calculation of fib(4)

New Python elements:

- docstrings, for automatic documentation
- Keywords arguments



Defining functions (III)

Boring (albeit useful) fact: A function is just another variable

```
>>> fib
<function fib at ox1006771e0>
>>> f = fib
>>> f(100)
0 I I 2 3 5 8 13 21 34 55 89
>>> f
<function fib at ox1006771e0>
```

Defining functions (IV)

Python functions can return values

```
Return Fibonacci series

def fib2(n):
    """ Print a Fibonacci series up to n """
    result = [] # Declare a new list
    a, b = 0, I
    while a < n:
        result.append(a) # Add to the list
        a, b = b, a+b
    return result
```

New Python features

- The return statement
- Adding elements to a list



Defining functions (V)

Example:

Conversion of degrees

```
def farenheit_centigrados(x):
    """ Conversion de grados Farenheit a Centigrados"""
    return (x - 32) * (5 / 9.0)

def centigrados_farenheit(x):
    """ Conversion de grados Centigrados a Farenheit"""
    return (x * 1.8) + 32
```

Global and local variables (I)

Variable scope:

- Global variables: Defined outside of the functions.
 - Can be read within and outside the functions.
- Local variables: Defined within of a function, including formal parameters.
 - Invisibles outside the function.

Example

```
a = 5
def f():
    a = 2
    print(a) # 2
    return

f()
print(a) # 5
```

Global and local variables (II)

It is possible to modify the global object within a function?

```
Example 1

a = 5

def f():
    a = 2
    print(a) # 2
    return

f()
print(a) # 5
```

```
Example 2

a = 5

def f():
    global a
    a = a - 1
    return

f()
print(a)
```

Global and local variables (III)

Example 3 def increase(p): p = p + I return p a = I b = increase(a) print('a:', a) print('b:', b)

Global and local variables (IV)

To modify a global object in a function, it must be declared using the statement global.

```
use of global statement
a = 5

def f():
    global a
    a = 0
    print(a)
    return

f()
print(a)
```

Write-protection:

- The immutable variables (numbers, strings, tuples) \rightarrow **yes**.
- The mutable variables (lists, dictionaries) \rightarrow **no**.



Global and local variables (V)

Examples:

```
Example r
lista = ["Juan", "Pepe"]

def f():
    lista.pop()

print(lista)
f()
print(lista)
```

Ejemplo 2 lista = ["Juan", "Pepe"] def f(): lista = ["Maria"] print(lista)

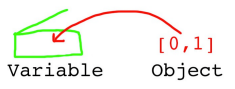
What will happen if the list lista is declared as global?

print (lista)

Global and local variables (VI)

Parameter passing in Phyton

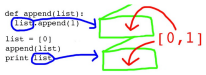
- Python is pass-by-object-reference.
 - A variable and an object are different things.
 - A function receives a reference to (and will access) the same object in memory as used by the caller.
 - The function provides its own box and creates a new variable for itself.



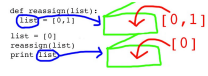
Source

Global and local variables (VII)

Parameter passing in Phyton



Want to know more? Click here!



Pass-by-object-reference

Object references are passed by value

Global and local variables (VIII)

Summary:

- Global objects: Objects defined outside the function.
- Local objects: Objects defined within the function.
- Global objects can always be read within a function.
- Modification of a global object, object, within a function:
 - If object is immutable → Use global object within the function.
 - If object is mutable →
 - ullet If you want to change by an assignment o Use global object within the function.
 - If you want to chanbe using methods → It is not necessary to use global object within the function.

Default argument values (I)

Python supports default arguments:

- Poweful and simple feature.
- Simpler (and more flexible) function calls.

```
def ask_ok(prompt, retries = 4, complaint = "Yes or no"):
    while True:
    ok = input(prompt)
    if ok in ('y', 'ye', 'yes'):
        return True
    if ok in ('n', 'no', 'nop', 'nope'):
        return False
    retries = retries - 1
    if retries < o:
        raise IOError('refusenik user')
    print(complaint)</pre>
```

Default argument values (II)

New Python features

- The in keyword
- Exceptions (error handling)

The function can be invoked in several ways:

- ask_ok('Do you really want to quit')
- ask_ok('OK to overwrite the file?', 2)
- ask_ok('OK to overwrite the file?', 2, 'Come on, yes or no!')

Keyword arguments

Function arguments can be named:

- It overrides classic positional arguments.
- Order does not matter.
- Positional arguments must be first.

```
def foo(bar, baz):
    print(bar, baz)

foo(1, 2)
foo(baz = 2, bar = 1)
```

```
def foo(bar = "hello", baz = "bye"):
    print(bar, baz)

foo()
foo("hi")
foo(baz = "hi")
```

Arbitrary number of arguments:

- Arguments as *arg1 and **arg2
- Do not worry about it ... right now.



Coding conventions

Documentation strings (I)

Documentation is important:

- Q: Will you remember why did you wrote that crazy code line?
- A: No, so you must document your code.
- A: Yes, no programmer likes documentating his code.

Python provides automatic documentation features:

• It can be accessed with foo.__doc__ (version 3.X)

Coding conventions

Documentation strings (II)

Documentation conventions:

- The first line should be a summary.
- The second line should be blank.
- One or more lines with detailed description (arguments, side effects, etc).
- Respect indentation.

```
def my_function():
    """Do nothing, but document it.

    No, really, it doesn't do anything
    """
    pass

print(my_function.__doc__)
```

Coding conventions

Coding style (I)

Make your code easy to read using good coding style.

Python coding style convention:

- 4-space indentation, with no tabs.
- Maximum 79 characters per code line.
- Separate functions and classes with white lines.
- Separate large code blocks with white lines.
- Use docstrings.
- Operators spacing: a = f(1, 2) + g(3, 4).
- Proper use of capitals:
 - Classes: CamelCase
 - Methods and functions: lower_case_with_underscores()

Want to know more? Click here!



Examples

Example 1: Matrices addition

```
X = [[12,7,3],
 [4 ,5,6],
    [7 ,8,9]]
Y = [[5, 8, 1],
 [6,7,3],
    [4,5,9]]
result = [[o,o,o],
         [0,0,0],
          [0,0,0]]
# iterate through rows
for i in range (len(X)):
   # iterate through columns
   for j in range (len (X[o])):
       result[i][j] = X[i][j] + Y[i][j]
for r in result:
   print(r)
Source
```

Examples

Example 2: Calculator

```
def add(x, y):
     "This function adds two numbers
  return x + y
def subtract(x, y):
   """ This function subtracts two numbers
   return x - y
def multiply(x, y):
     "This function multiplies two numbers""
   return x * y
# take input from the user
print ("Select operation.")
print ("I. Add")
print ("2. Subtract")
print ("3. Multiply")
choice = input ("Enter choice (1/2/3):")
numr = int(input("Enter first number: "))
num2 = int(input("Enter second number: "))
if choice == 'I':
   print (num:,"+", num2, "=", add (num:, num2))
elif choice == '2':
   print (num:, "-", num2, "=", subtract (num:, num2))
elif choice == '3':
   print (num; "*", num2, "=", multiply (num; num2))
   print ("Invalid input")
```

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