Control flow

Inteligencia Artificial en los Sistemas de Control Autónomo





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

• Conditions and loops

if Statements

for Statements

Branching statements pass Statements

Functions

Defining functions

Global and local variables

Default argument values

Keyword arguments

Coding conventions

Documentation strings

Coding style

Examples

Example 1

Example 2

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

if Statements (III)

Conditions and loops

Complex if Statement

```
x = int(input("Please enter an integer: "))

if x < o:
    x = o
    print('Negative changes to zero')

elif x == o:
    print('Zero')

elif x == r:
    print('Single')

else:
    print('More')</pre>
```



for Statements (I)

Conditions and loops

- 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 {0} 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, 10):
    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

Conditions and loops

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:

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, 1 # Init variables
while b < 10: # This is a loop
  print("b = ", b)
  print("a = ", a) # Identation is very important
     here!
  a, b = b, a+b
```

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 oxioo6771eo >
>>> f = fib
>>> f(100)
o I I 2 3 5 8 I3 2I 34 55 89
>>> f
<function fib at oxioo6771eo >
```

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 = o, r
    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

print(a) # 5

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

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 - I
    return
f ()
print(a)
```

Global and local variables (III)

Example 3 def increase(p): p = p + 1 return p

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"]
```

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

f ()

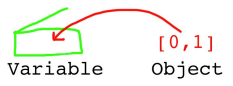
print (lista)

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.

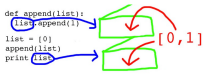


Source

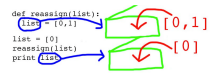


Global and local variables (VII)

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 →
 - If you want to change by an assignment → 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 - r
        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.



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)

```
>>> print(print.__doc__)
print (value, ..., sep=' ', end='\n', file=sys.stdout, flush=
    False)
Prints the values to a stream, or to sys.stdout by default.
Optional keyword arguments:
file: a file-like object (stream); defaults to the current sys.
    stdout
sep: string inserted between values, default a space.
end: string appended after the last value, default a newline.
flush: whether to forcibly flush the stream.
```



Coding conventions

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 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: Camel Case
 - Methods and functions: lower_case_with_underscores()

Want to know more? Click here!



Coding conventions

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)
```

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("1.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 (num1, "+", num2, "=", add (num1, num2))
elif choice == '2':
   print (num1, "-", num2, "=", subtract (num1, num2))
elif choice == '3':
   print(numr, "*", num2, "=", multiply(numr, num2))
   print ("Invalid input")
```

Bibliographic references I

[van Rosum, 2012] G. van Rossum, Jr. Fred L. Drake. Python Tutorial Release 3.2.3, chapter 4. Python Software Foundation, 2012.

[Bahit, 2008] E. Bahit.
Curso: Python para principiantes.
Creative Commons Atribución-NoComercial 3.0, 2012.

[Swaroop, 2008] C H. Swaroop.
A Byte of Python.
Creative Commons Attribution-ShareAlike 3.0, 2008.

[Pilgrim, 2004] M. Pilgrim. Dive into Python. Ed. Prentice Hall, 2004.