

Jahter Cazzola

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Dynamic Typing

Walter Cazzola

Dipartimento di Informatica Università degli Studi di Milano e-mail: cazzola@di.unimi.it twitter: @w_cazzola



Dynamic Typing Variables, Object and References

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Definitions

What happens inside?

>>> a = 42

[22:55]cazzola@hymir:~/esercizi-pa>python3

1. create an object to represent the value 42:

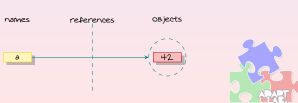
- objects are pieces of allocated memory;

2 create the variable a, if it does not exist yet;

- variables are entries in a system table with spaces for links to objects;

3. link the variable a to the new object 42.

- references are automatically followed pointers from variables to ob-





Dynamic Typing Variables, Object and References

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Definitions

As you know, Python is dynamically typed

- that is, there is no need to really explicit it.

[22:55]cazzola@hymir:~/esercizi-pa>python3 >>> a = 42

Three separate concepts behind that assignment:

- variable creation, python works out names in spite of the (possible) content
- variable types, no type associated to the variable name, type lives with the object;
- variable use the name is replaced by the object when used in an

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Dynamic Typing Types Live with Objects, Not Variables

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[22:57]cazzola@hymir:~/esercizi-pa>python3 >>> a = 42 >>> a = 'spam' >>> a = 3.14

Coming from typed languages programming

- this looks as the type of the name a changes.

Of course, this is not true. In Python

names have no types

We simply changed the variable reference to a different object.

Objects know what type they have.

- Each Object has an header field that tags it with its type

Because objects know their type, variables don't have to

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Dynamic Typing Objects Are Garbage-Collected

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GarBage collection

What happens to the referenced object when the variable is reassigned?

```
[22:57]cazzola@hymir:~/esercizi-pa>python3
>>> a = 42
>>> a = 'spam'
>>> a = 3.14
>>> a = [1,2,3]
```

The space held by the referenced object is reclaimed (garbage collected)

- if it is not referenced by any other name or object

Automatic garbage collection implies less Bookkeeping code.

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Dynamic Typing References & Equality

>>> import sys

>>> sys.getrefcount(42)

>>> sys.getrefcount([1,2,3])

equality

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```
Two ways to check equality:
  - == (equality) and
  - is (object identity).
 [14:59]cazzola@hymir:~/esercizi-pa>python3
 >>> L=[1,2,3]
 >>> M=[1,2,3]
 >>> N=L
 >>> L==M, L is M
 (True, False)
>>> L==N, L is N
  (True, True)
But ...
 >>> X=42
 >>> Y=42
 >>> X==Y,X is Y
  (True, True)
Small integers and some other constant objects are cached.
```



Dynamic Typing Shared References

value is still referred?

>>> a = 42 >>> b = a

>>> b

>>> 42

>>> a = 'spam'

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```
Is this still the same?
  [23:00]cazzola@hymir:~/esercizi-pa>python3
 >>> a = [1,2,3]
  >>> b=a
  >>> b[1]='spam'
  >>> b
  [1, 'spam', 3]
  >>> a
  [1, 'spam', 3]
```

What happens when a name changes its reference and the old

references

objects

42

names

В

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Dynamic Typing References & Passing Arguments

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Arguments are passed by value.

```
X = 42
                              [18:47]cazzola@hymir:~/esercizi-pa>python3
L = [1,2,3]
                             >>> from args import fake_mutable, X, L
def fake_mutable(i,l):
                             >>> print("X :- {0} \t L :- {1}".format(X,L))
   i = i*2
                             X :- 42
                                             L:-[1, 2, 3]
   l[1] = '?!?!'
                             >>> fake_mutable(X,L)
   l = \{1,3,5,7\}
                             >>> print("X :- {0} \t L :- {1}".format(X,L))
                             X :- 42
                                              L:-[1, '?!?!', 3]
```

Collections but tuples are passed by reference

```
>>> L = [1.2.3]
>>> fake_mutable(X,L[:])
>>> print("X :- {0} \t L :- {1}".format(X,L))
                L:-[1, 2, 3]
```

Global values are immutable as well, to change them use global

```
def mutable():
   global X, L
   X = X*2
                              [19:09]cazzola@hymir:~/esercizi-pa>python3 args.py
  L[1] = '?!?!'
                                               L :- {1, 3, 5, 7}
                              X :- 84
  L = \{1,3,5,7\}
if __name__ == "__main__":
  mutable()
  print("X :- {0} \t L :- {1}".format(X,L))
```

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Closures in Action Currying

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Curroina

```
f(x,y) = \frac{y}{x} \stackrel{f(2,3)}{\Longrightarrow} g(y) = f(2,y) = \frac{y}{2} \stackrel{g(3)}{\Longrightarrow} g(3) = \frac{3}{2}
```

```
def make_currying(f, a):
   def fc(*args):
      return f(a, *args)
    return fc
def f2(x, y):
    return x+y
def f3(x, y, z):
    return x+y+z
if __name__ == "__main__":
  a = make_currying(f2, 3)
  b = make_currying(f3, 4)
  c = make_currying(b, 7)
  print("(cf2 3)({0}) :- {1}, (cf3 4)({2},{3}) :- {4}".format(1,a(1),2,3,b(2,3)))
  print("((cf3 4) 7)({0}) :- {1}".format(5,c(5)))
[19:22]cazzola@hymir:~/esercizi-pa>python3 curry.py
(cf2 3)(1) :- 4, (cf3 4)(2,3) :- 9
((cf3 4) 7)(5) :- 16
```

Look at partial in functools.





References

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References

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