# Is Python pass-by-reference or pass-by-value?

09 Feb 2014

"Suppose I say to Fat, or Kevin says to Fat, "You did not experience God. You merely experienced something with the qualities and aspects and nature and powers and wisdom and goodness of God." This is like the joke about the German proclivity toward double abstractions; a German authority on English literature declares, "Hamlet was not written by Shakespeare; it was merely written by a man named Shakespeare." In English the distinction is verbal and without meaning, although German as a language will express the difference (which accounts for some of the strange features of the German mind)."

*Valis, p71 (Book-of-the-Month-Club Edition)* 

Philip K. Dick is not known for his light or digestible prose. The vast majority of his characters are high. Like, really, really, really high. And yet, in the above quote from Valis (published in 1981), he gives a remarkably foresighted explanation of the notoriously misunderstood Python parameter passing paradigm. Plus ça change, plus c'est omnomnom drugs.

The two most widely known and easy to understand approaches to parameter passing amongst programming languages are pass-by-reference and pass-by-value. Unfortunately, Python is "pass-by-object-reference", of which it is often said:

"Object references are passed by value."

When I first read this smug and overly-pithy definition, I wanted to punch something. After removing the shards of glass from my hands and being escorted out of the strip club, I realised that all 3 paradigms can be understood in terms of how they cause the following 2 functions to behave:

```
def reassign ( list ):
 list = [0, 1]
def append ( list ):
 list .append( 1 )
list = [0]
reassign( list )
append( list )
```

Let's explore.

### The variable is not the object

a = []

then [] is the empty list. a is a variable that points to the empty list, but a itself is not the empty list. I draw and frequently refer to variables as

"Hamlet was not written by Shakespeare; it was merely written by a man named Shakespeare." Both Python and PKD make a crucial distinction

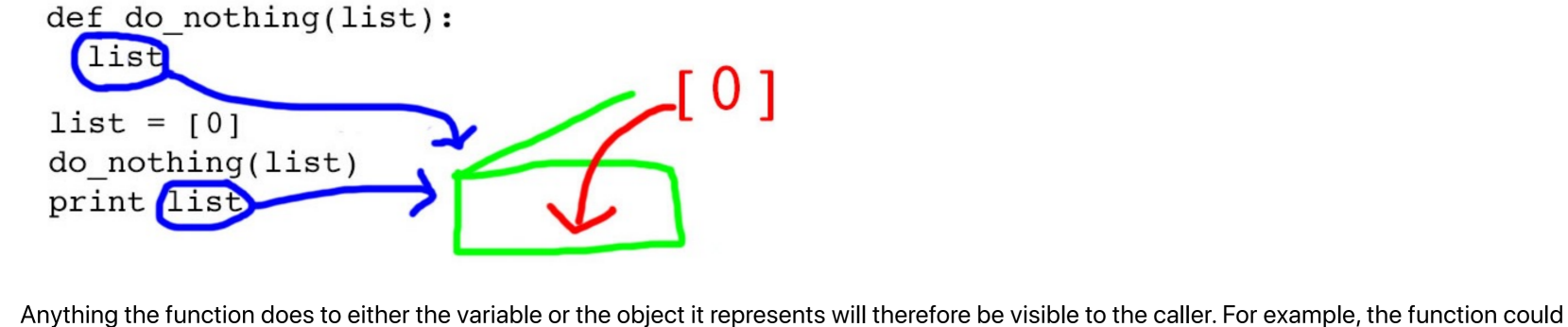
between a thing, and the label we use to refer to that thing. "The man named Shakespeare" is a man. "Shakespeare" is just a name. If we do:

```
"boxes" that contain objects; but however you conceive of it, this difference is key.
                                             [0,1]
Object
```

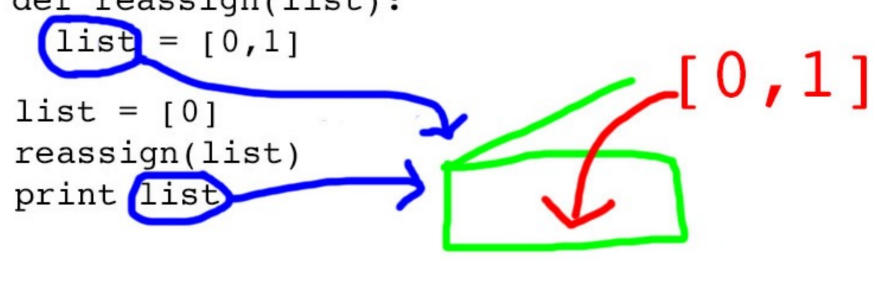
**Pass-by-reference** 

Variable

In pass-by-reference, the box (the variable) is passed directly into the function, and its contents (the object represented by the variable) implicitly come with it. Inside the function context, the argument is essentially a complete alias for the variable passed in by the caller. They are both the exact same box, and therefore also refer to the exact same object in memory.



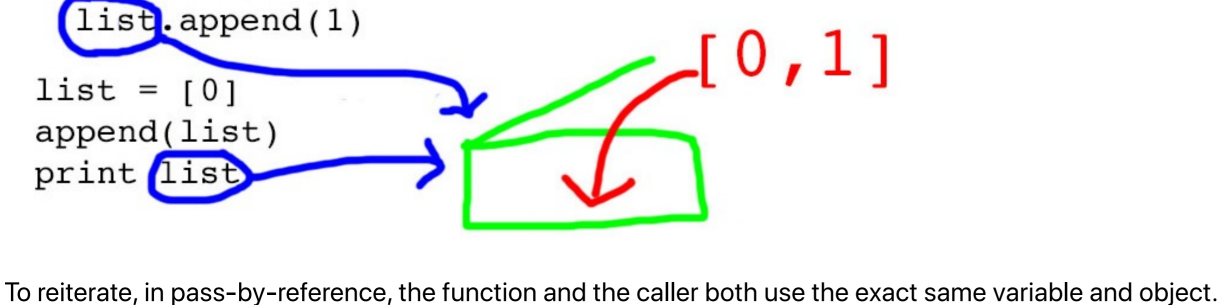
def reassign(list):



completely change the variable's content, and point it at a completely different object:

def append(list):

The function could also manipulate the object without reassigning it, with the same effect:



Pass-by-value

## In pass-by-value, the function receives a copy of the argument objects passed to it by the caller, stored in a new location in memory.

list = [0]

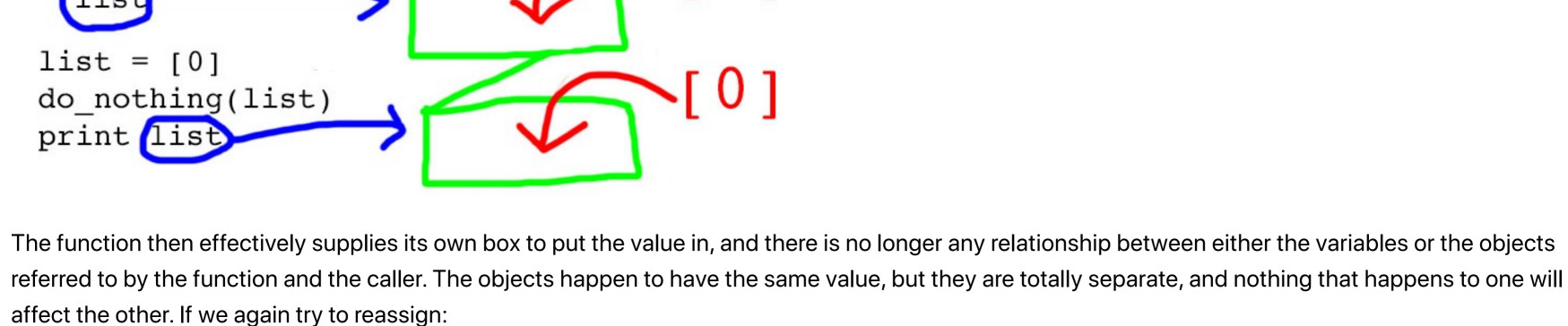
print lis

reassign(list)

append(list)

print list

def do nothing(list):



def reassign(list): [0,1]

```
Outside the function, nothing happens. Similarly:
 def append(list):
    list.append(1
  list = [0]
```

Python is different. As we know, in Python, "Object references are passed by value". A function receives a reference to (and will access) the same object in memory as used by the caller. However, it does not receive the box that the caller

The copies of variables and objects in the context of the caller are completely isolated.

### def append(list): list.append(1

[0,1]

list = [0]

listA = [ 0 ]

listB = listA

print listA

listB.append(1)

reassign(list)

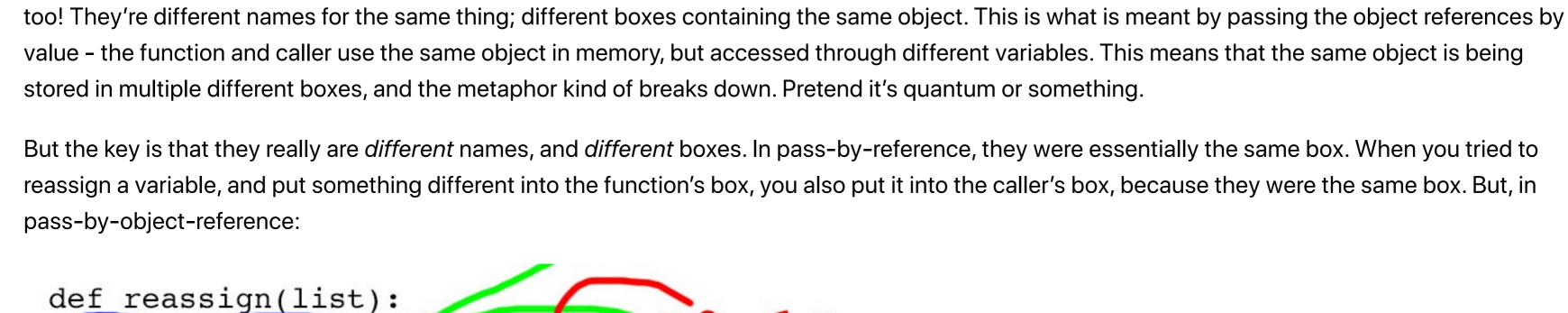
Pass-by-object-reference

list = [0]

append(list) print list

Both the function and the caller refer to the same object in memory, so when the append function adds an extra item to the list, we see this in the caller

is storing this object in; as in pass-by-value, the function provides its own box and creates a new variable for itself. Let's try appending again:



The caller doesn't care if you reassign the function's box. Different boxes, same content.

print list

Now we see what Philip K. Dick was trying to tell us. A name and a person are different things. A variable and an object are different things. Armed with this knowledge, you can perhaps start to infer what happens when you do things like

```
You may also want to read about the interesting interactions these concepts have with mutable and immutable types. But those are stories for another
day. Now if you'll excuse me, I'm going to read "Do Androids Dream Of Electric Sheep?" - my meta-programming is a little rusty.
Useful links
http://foobarnbaz.com/2012/07/08/understanding-python-variables/ http://javadude.com/articles/passbyvalue.htm
```