

# 一般人不知道的 Python 秘密

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Google SRE 2007-2015

Coding CTO 2015 – Current



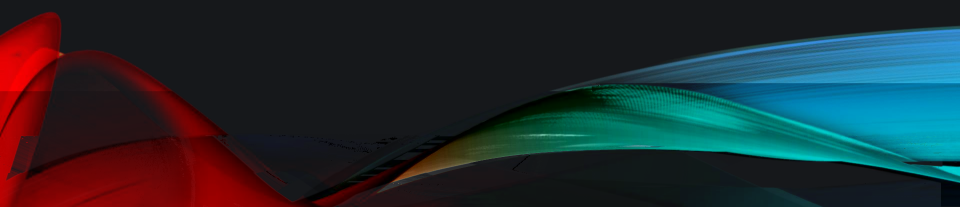


No python in <a href="https://coding.net">https://coding.net</a> (yet?)



# Me & Python

"Your code is too simple to review" – Guido Van Rossum



### Python Is Great

Easy, concise language to learn and use.

- My projects
  - A Django based REST backend running on GAE.
  - An decision making backend for machine management tools.
  - Several command line tools
  - Countless scripts.



# Python is meh...

Once you learned all the little things

### Python is not that great

Python is interpreted rather than compiled.

Python is Dynamically Typed rather than Statically Typed.

Python's object model can lead to inefficient memory access





# Not So Great Things

Style

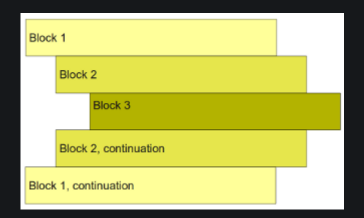
**Performance** 

Maintenance



### **Style: Whitespace**

- Inconsistent display
- Tab/whitespace nightmare
- Extract code into function is huge PITA.
- VCS Merge issue





#### **Numerical**

Everything is a PyObject

Every operation involves looking up type code

• Small Integer cache (use is to find out)

```
/* C code */
int a = 1;
int b = 2;
int c = a + b;
```

```
# python code
a = 1
b = 2
c = a + b
```





### String

Remember: String is immutable!

Avoid +/+=, use Join()

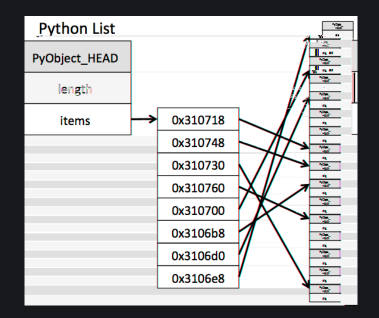
Unicode is another beast.

#### List

Python List is not linked list, it is dynamic array

 Try not insert / delete too much

Use Deque



Operation	Average Case
Сору	O(n)
Append[1]	O(1)
Insert	O(n)
Get Item	O(1)
Set Item	O(1)
Delete Item	O(n)
Iteration	O(n)



#### Dictionary

What is wrong?

- Items() / iteritems()
- Get(x, y)
- Setdefault(x, y)

```
1    return_dict = {}
2    for line in file_handle:
3         line_list = line.split()
4         if line_list[0] in return_dict.keys():
5             return_dict[line_list[0]].append(line_list)
6         else:
7         return_dict[line_list[0]] = [line_list]
```



### Tuple

Tuple is immutable

But their values can change!

• Tuple is a data structure (namedtuple), use it!



#### **Functions**

Default arguments

Late binding

```
def append_to(element, to=[]):
    to.append(element)
    return to
```

```
my_list = append_to(12)
print my_list

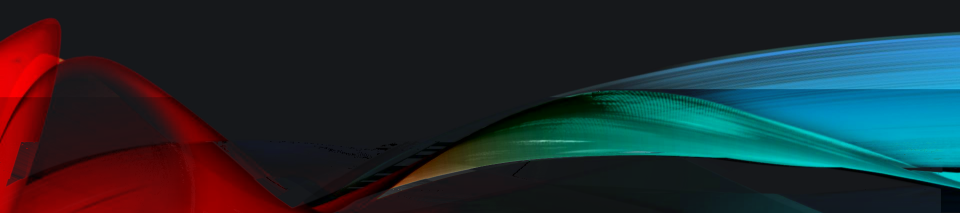
my_other_list = append_to(42)
print my_other_list
```

```
What Does Happen
[12]
[12, 42]
```



## Global Interpreter Lock

You know nothing...



### Global Interpreter Lock

Only one thread can run in the interpreter at one time

Diabolical behavior on multicore machines

Running in one thread is usually faster.





# An Experiment

Consider this trivial CPU-bound function

Run it once with a lot of work

```
COUNT = 100000000 # 100 million countdown(COUNT)
```

Now, subdivide the work across two threads

```
t1 = Thread(target=countdown,args=(COUNT//2,))
t2 = Thread(target=countdown,args=(COUNT//2,))
t1.start(); t2.start()
t1.join(); t2.join()
```



# A Mystery

Performance on a quad-core MacPro

Sequential : 7.8s

Threaded (2 threads) : 15.4s (2X slower!)

Performance if work divided across 4 threads

Threaded (4 threads) : 15.7s (about the same)

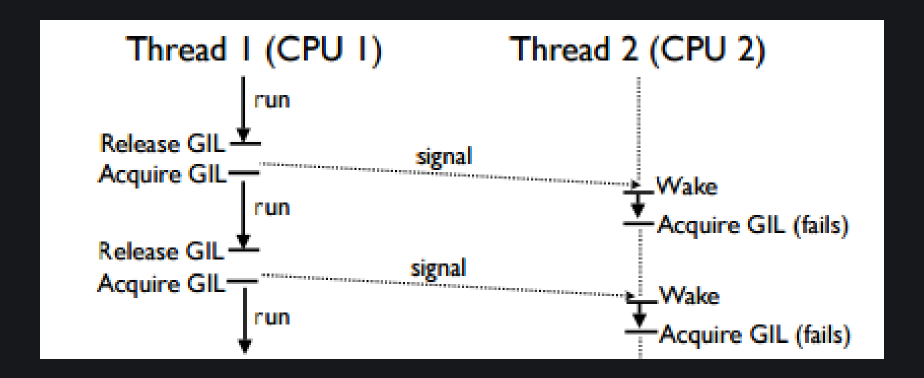
Performance if all but one CPU is disabled

Threaded (2 threads) : 11.3s (~35% faster than running Threaded (4 threads) : 11.6s with all 4 cores)

Think about it...



#### Multicore GIL Battle







#### Life with GIL

CPU-bound task can only ever use single core.

Multicore is slower than single core

I/O-bound task may get starved by CPU-bound one.

• Most of the time, threading is moot.



### Use multiprocessing

```
from multiprocessing import Pool, TimeoutError
import time
import os
def f(x):
    return x*x
if name == ' main ':
    pool = Pool(processes=4)
                                           # start 4 worker processes
    # print "[0, 1, 4,..., 81]"
    print pool.map(f, range(10))
    # print same numbers in arbitrary order
    for i in pool.imap_unordered(f, range(10)):
                    rae William
                # evaluate "f(20)" asynchronously
                res = pool.apply_async(f, (20;))
                                                       # runs in *only* o
one process
                print res.get(timeout=1)
                                                       # prints "400".
```



#### Maintenance Issues

- 100% Unit test is not enough.
- Scripting languages allow small things to be written quickly because they are concise.
- Maintenance of large systems is easiest when there is redundancy that allows errors to be caught.
- Optimize for maintenance, not the original author.





#### PEP 484

```
1 def greeting(name: str) -> str:
2 return 'Hello, {}'.format(name)
3 greeting(42)

Expected type 'str', got 'int' instead more... (%F1)
```

