IVS projekt 2 – Profiling

PyJaMa's

Matej Koreň, xkoren10 16.4.2021 Program profiling.py can open a file with numbers or generate its own with random numbers. The output of this program is a standard deviation of these numbers and with use of a cProfile library also an amount of function calls and total runtime. Here we can see outputs of certain runs with randomly generated numbers:

```
---STANDARD DEVIATION-----
Cnt: 10
      -445.3781749367397
Sum:
     -44.5378174937
Avg:
Div: 392183.9114861843
Std_dev: 626.2458874006
         104 function calls in 0.009 seconds
  Ordered by: standard name
                    percall
   ncalls tottime
                             cumtime percall filename:lineno(function)
             0.000
                      0.000
                                0.008
                                         0.008 <string>:1(<module>)
       20
             0.000
                      0.000
                                0.000
                                         0.000 Math_lib.py:23(add)
                                         0.000 Math_lib.py:31(sub)
       10
             0.000
                      0.000
                                0.000
             0.000
                      0.000
                                0.000
                                         0.000 Math_lib.py:48(div)
             0.000
       10
                      0.000
                                0.000
                                         0.000 Math_lib.py:59(pow)
             0.000
                      0.000
                                0.000
                                         0.000 Math_lib.py:71(root)
             0.000
                      0.000
                                0.000
                                         0.000 _bootlocale.py:33(getpreferredencoding)
             0.000
                      0.000
                                0.000
                                         0.000 codecs.py:260(__init__)
             0.000
                      0.000
                                0.000
                                         0.000 codecs.py:309(__init__
        6
                      0.000
                                         0.000 codecs.py:319(decode)
             0.000
                                0.000
             0.002
                      0.002
                                0.008
                                         0.008 profiling.py:36(deviation)
                                0.000
                                         0.000 {built-in method _codecs.utf_8_decode} 0.000 {built-in method _locale.nl_langinfo}
        6
             0.000
                      0.000
             0.000
                      0.000
                                0.000
                                         0.009 {built-in method builtins.exec}
             0.000
                      0.000
                                0.009
                                0.000
       11
             0.000
                      0.000
                                         0.000 {built-in method builtins.isinstance}
             0.000
                      0.000
                                0.000
                                         0.000 {built-in method builtins.print}
                                         0.000 {built-in method builtins.round}
       14
             0.000
                      0.000
                                0.000
             0.007
                      0.003
                                0.007
                                         0.003 {built-in method io.open}
             0.000
                      0.000
                                0.000
                                         0.000 {method 'disable' of '_lsprof.Profiler' objects}
```

10 random generated numbers

```
-----STANDARD DEVIATION-----
Sum:
     1336.1978954429378
Avg: 13.3619789544
Div: 299093.7434088541
Std_dev: 546.8946364784
         644 function calls in 0.008 seconds
  Ordered by: standard name
  ncalls tottime percall cumtime percall filename:lineno(function)
                                        0.007 <string>:1(<module>)
             0.000
                      0.000
                               0.007
      200
             0.000
                      0.000
                                0.000
                                         0.000 Math_lib.py:23(add)
             0.000
                      0.000
                                0.000
                                         0.000 Math_lib.py:31(sub)
      100
             0.000
                      0.000
                                0.000
                                        0.000 Math_lib.py:48(div)
      100
             0.000
                      0.000
                                0.000
                                         0.000 Math_lib.py:59(pow)
                      0.000
                                0.000
                                         0.000 Math_lib.py:71(root)
             0.000
             0.000
                      0.000
                                0.000
                                         0.000 _bootlocale.py:33(getpreferredencoding)
                      0.000
                                0.000
                                         0.000 codecs.py:260(__init__)
             0.000
             0.000
                      0.000
                                0.000
                                        0.000 codecs.py:309(__init__)
                      0.000
                                0.000
                                         0.000 codecs.pv:319(decode)
        6
             0.000
                      0.002
                                0.007
                                         0.007 profiling.py:36(deviation)
             0.002
                                        0.000 {built-in method _codecs.utf_8_decode}
0.000 {built-in method _locale.nl_langinfo}
        6
             0.000
                      0.000
                                0.000
             0.000
                      0.000
                                0.000
                                         0.008 {built-in method builtins.exec}
             0.000
                      0.000
                                0.008
                      0.000
                                0.000
      101
             0.000
                                         0.000 {built-in method builtins.isinstance}
                                         0.000 {built-in method builtins.print}
             0.000
                      0.000
                                0.000
       9
      1 0 4
             0.000
                      0.000
                                0.000
                                         0.000 {built-in method builtins.round}
             0.006
                      0.003
                                0.006
                                         0.003 {built-in method io.open}
                                         0.000 {method 'disable' of '_lsprof.Profiler' objects}
             0.000
                      0.000
                                0.000
```

100 random generated numbers

```
----STANDARD DEVIATION-----
Cnt:
     1000
     5176.449591248045
Sum:
Avg: 5.1764495912
Div: 333636.7731826554
Std_dev: 577.6129960299
         6052 function calls in 0.014 seconds
   Ordered by: standard name
   ncalls tottime
                    percall cumtime percall filename:lineno(function)
                             0.014 0.014 <string>:1(<module>)
             0.000
                    0.000
     2000
             0.000
                      0.000
                               0.000
                                        0.000 Math_lib.py:23(add)
     1000
             0.000
                      0.000
                               0.000
                                        0.000 Math_lib.py:31(sub)
             0.000
                      0.000
                               0.000
                                        0.000 Math_lib.py:48(div)
     1000
             0.000
                      0.000
                               0.001
                                        0.000 Math_lib.py:59(pow)
                                        0.000 Math_lib.py:71(root)
             0.000
                      0.000
                               0.000
        2
             0.000
                      0.000
                               0.000
                                        0.000 _bootlocale.py:33(getpreferredencoding)
                                         0.000 codecs.py:260(__init__)
                               0.000
             0.000
                      0.000
                                        0.000 codecs.py:309(__init__)
             0.000
                      0.000
                               0.000
       2
                      0.000
             0.000
       10
                               0.000
                                        0.000 codecs.py:319(decode)
       1
             0.005
                      0.005
                               0.014
                                        0.014 profiling.py:36(deviation)
                                        0.000 {built-in method _codecs.utf_8_decode}
       10
             0.000
                      0.000
                               0.000
                                        0.000 {built-in method _locale.nl_langinfo}
0.014 {built-in method builtins.exec}
             0.000
                      0.000
                               0.000
       2
                               0.014
             0.000
                      0.000
             0.000
     1001
                      0.000
                               0.000
                                         0.000 {built-in method builtins.isinstance}
             0.000
                      0.000
                               0.000
                                        0.000 {built-in method builtins.print}
                                        0.000 {built-in method builtins.round}
             0.001
                      0.000
                               0.001
     1004
        2
             0.008
                      0.004
                               0.008
                                         0.004 {built-in method io.open}
                                         0.000 {method 'disable' of '_lsprof.Profiler' objects}
             0.000
                      0.000
                               0.000
```

Results:

	Time	Function calls
10	9ms	104
100	8ms	644
1000	14ms	6052

As we can see, in every output, despite the amount of numbers, the function which is called the most is add(). However, if we try to compute larger numbers, we can see that the function which takes the longest to run is actually pow():

```
---STANDARD DEVIATION-----
Sum:
     -399679.033085236
Avg: -0.3996790331
Div: 333506.5465610293
Std_dev: 577.5002567627
        6009156 function calls in 3.226 seconds
  Ordered by: standard name
  ncalls tottime percall cumtime percall filename:lineno(function)
                                    3.226 <string>:1(<module>)
           0.000
                    0.000
                             3.226
                                      0.000 Math_lib.py:23(add)
  2000000
            0.119
                     0.000
                             0.119
  1000000
            0.063
                     0.000
                             0.063
                                      0.000 Math_lib.py:31(sub)
                             0.000 0.000 Math_lib.py:48(div)
            0.000
                     0.000
  1000000
            0.277
                     0.000
                             0.915 0.000 Math_lib.py:59(pow)
                             0.000 0.000 Math_lib.py:71(root)
            0.000
                     0.000
            0.000
                     0.000
                             0.000
                                      0.000 _bootlocale.py:33(getpreferredencoding)
                             0.000
                                      0.000 codecs.py:260(__init__)
            0.000
                     0.000
            0.000
                             0.000 0.000 codecs.py:309(__init__)
                     0.000
    4562
            0.010
                     0.000
                             0.018 0.000 codecs.py:319(decode)
                                      3.226 profiling.py:36(deviation)
            2.106
                     2.106
                              3.226
                             0.008
    4562
                                      0.000 {built-in method _codecs.utf_8_decode}
            0.008
                     0.000
                                      0.000 {built-in method _locale.nl_langinfo}
            0.000
                     0.000
                              0.000
                              3.226
                                      3.226 {built-in method builtins.exec}
            0.000
                     0.000
  1000001
            0.057
                     0.000
                              0.057
                                      0.000 {built-in method builtins.isinstance}
            0.000
                     0.000
                              0.000
                                      0.000 {built-in method builtins.print}
  1000004
            0.581
                     0.000
                              0.581
                                      0.000 {built-in method builtins.round}
       2
            0.005
                     0.002
                              0.005
                                      0.002 {built-in method io.open}
                                      0.000 {method 'disable' of '_lsprof.Profiler' objects}
            0.000
                     0.000
                              0.000
```

1000000 random generated numbers

In order to improve the performance of our library, I suggest reworking the pow() function, but in overall the speed of our library functions is pretty decent.