

# IVS – Praktické aspekty vývoje software

Sudo\_Apt\_Install\_Calculator

Profiling – správa

#### Autori:

Filip Figúr (xfigurf00)

Miroslav Kučík (xkucikm00)

Kristián Rúček (xrucekk00)

Rastislav Šerý (xseryra00)

# Úvod

Účelom tohto dokumentu je analyzovať výstup profileru pri profilovaní programu určeného na výpočet smerodajnej odchýlky s využitím funkcií z math\_library.py a navrhnúť možný postup pri ďalšej optimalizácií programu.

Na profiling bol použitý nástroj *cProfile*. Na generovanie vstupných súborov s postupnosťou čísel bol použitý skript v jazyku *Python*. Číselné hodnoty sú náhodné celé čísla z intervalu <100;1 000 000>.

Profiling bol vykonaný v testovacom prostredí s nasledujúcimi špecifikáciami:

• **OS**: Ubuntu 24.04.2 LTS (WSL 2)

• Platforma: Windows Subsystem for Linux (WSL 2)

• **CPU**: AMD Ryzen 5 7535HS, 6 cores, 3,30 GHz (až 4.75 GHz)

• **RAM**: 16GB

Všetky testovacie súbory (s výnimkou najväčšieho súboru s 10 mil. hodnotami) nájdete v zložke /profiling/Test\_files. Konkrétne výpisy profileru pre jednotlivé testovacie súbory nájdete na konci tohto dokumentu.

### Výstupy

Funkcie data\_extractor(), calculate\_average(), formula\_core() a finito() nie sú súčasťou knižnice math\_library.py a boli vytvorené za účelom výpočtu smerodajnej odchýlky.

Pri 10 a 100 hodnotách bol nameraný čas príliš malý na to, aby sa dalo určiť, kde by sa mal program optimalizovať. Pri 1000 hodnotách celkový beh programu bol 0,003 sekundy, čo je ale stále veľmi malý čas. Pre 10 000 hodnôt bol nameraný čas 0,027 sekundy, stále pomerne rýchle.

Pri veľkom objeme dát (100 000 a 1 000 000 hodnôt) je už ale čas 0,214 a niečo nad 2 sekundy. Keď na vstup dáme 10 000 000 hodnôt (nad rámec zadania), program je veľmi pomalý (výpočet trvá vyše 18 sekúnd).

Z výstupov je možné si všimnúť, že najviac volanými funkciami sú **add()**, **sub()**, a **power()** z našej vlastnej matematickej knižnice.

#### Počet volaní pre N prvkov:

- add() = 2\*N krát,
- power() = N+1 krát
- sub() = N krát
- multiply(), divide(), n\_root() = 1 krát

Pri d'alšej optimalizácií výpočtu by sme sa zamerali hlavne na zrýchlenie funkcií add(), power() a sub() .

```
92 function calls in 0.000 seconds
Ordered by: standard name
ncalls
        tottime
                  percall
                             cumtime
                                       percall filename:lineno(function)
           0.000
                     0.000
                               0.000
                                         0.000 <frozen codecs>:319(decode)
                                         0.000 <string>:1(<module>)
           0.000
                     0.000
                               0.000
                                         0.000 math_library.py:17(add)
    20
           0.000
                     0.000
                               0.000
                                         0.000 math_library.py:24(sub)
0.000 math_library.py:31(multiply)
0.000 math_library.py:38(divide)
    10
           0.000
                     0.000
                               0.000
     1
           0.000
                     0.000
                               0.000
           0.000
                     0.000
                               0.000
                                         0.000 math_library.py:45(power)
           0.000
                     0.000
                               0.000
    11
           0.000
                     0.000
                               0.000
                                         0.000 math_library.py:53(n_root)
          0.000
                     0.000
                               0.000
                                         0.000 profiling.py:14(data_extractor)
     1
           0.000
                     0.000
                               0.000
                                         0.000 profiling.py:24(calculate_average)
           0.000
                     0.000
                               0.000
                                         0.000 profiling.py:31(formula_core)
                                         0.000 profiling.py:40(finito)
           0.000
                     0.000
                               0.000
                                         0.000 profiling.py:46(main)
           0.000
                     0.000
                               0.000
           0.000
                     0.000
                               0.000
                                         0.000 {built-in method _codecs.utf_8_decode}
                               0.000
                                         0.000 {built-in method builtins.exec}
     1
           0.000
                     0.000
     1
           0.000
                     0.000
                               0.000
                                         0.000
                                                {built-in method builtins.len}
                                                {built-in method builtins.print}
           0.000
                     0.000
                               0.000
                                         0.000
                     0.000
                                                {built-in method builtins.round}
           0.000
                               0.000
                                         0.000
           0.000
                     0.000
                               0.000
                                         0.000
                                                {built-in method math.isclose}
     1
                                                {method 'append' of 'list' objects}
    10
           0.000
                     0.000
                               0.000
                                         0.000
                     0.000
                                         0.000
                                                {method 'disable' of '_lsprof.Profiler' objects}
     1
           0.000
                               0.000
                                                {method 'split' of 'str' objects}
{method 'strip' of 'str' objects}
           0.000
                     0.000
                               0.000
    10
                                         0.000
           0.000
                     0.000
                               0.000
                                         0.000
    10
```

Obrázok 1 - Výstup pre 10 čísel

```
722 function calls in 0.000 seconds
Ordered by: standard name
ncalls
        tottime
                  percall
                             cumtime
                                       percall filename:lineno(function)
           0.000
                     0.000
                               0.000
                                         0.000 <frozen codecs>:319(decode)
     3
           0.000
                     0.000
                               0.000
                                         0.000 <string>:1(<module>)
                                         0.000 math_library.py:17(add)
   200
           0.000
                     0.000
                               0.000
                                         0.000 math_library.py:24(sub)
   100
           0.000
                     0.000
                               0.000
           0.000
                     0.000
                               0.000
                                         0.000 math_library.py:31(multiply)
                                         0.000 math_library.py:38(divide)
0.000 math_library.py:45(power)
0.000 math_library.py:53(n_root)
0.000 profiling.py:14(data_extractor)
           0.000
                               0.000
                     0.000
   101
           0.000
                     0.000
                               0.000
                     0.000
           0.000
                               0.000
           0.000
                     0.000
                               0.000
           0.000
                     0.000
                               0.000
                                         0.000 profiling.py:24(calculate_average)
          0.000
                     0.000
                               0.000
                                         0.000 profiling.py:31(formula_core)
           0.000
                     0.000
                               0.000
                                         0.000 profiling.py:40(finito)
           0.000
                     0.000
                               0.000
                                         0.000 profiling.py:46(main)
                                         0.000 {built-in method _codecs.utf_8_decode}
           0.000
                     0.000
                               0.000
                                         0.000 {built-in method builtins.exec}
           0.000
                     0.000
                               0.000
                     0.000
                               0.000
           0.000
                                         0.000 {built-in method builtins.len}
                     0.000
                               0.000
                                         0.000
                                                {built-in method builtins.print}
           0.000
                     0.000
                                                {built-in method builtins.round}
                               0.000
                                         0.000
           0.000
           0.000
                     0.000
                               0.000
                                         0.000
                                               {built-in method math.isclose}
     1
   100
           0.000
                     0.000
                               0.000
                                         0.000 {method 'append' of 'list' objects}
           0.000
                                                {method 'disable' of '_lsprof.Profiler' objects}
                     0.000
                               0.000
                                         0.000
     1
           0.000
                                                {method 'split' of 'str' objects}
                     0.000
                               0.000
                                         0.000
                                                {method 'strip' of 'str' objects}
           0.000
                     0.000
                               0.000
                                         0.000
   100
```

Obrázok 2 - Výstup pre 100 čísel

```
7022 function calls in 0.003 seconds
Ordered by: standard name
                                      percall filename: lineno(function)
ncalls
        tottime
                  percall
                            cumtime
          0.000
                                        0.000 <frozen codecs>:319(decode)
                    0.000
                              0.000
          0.000
                    0.000
                              0.003
                                        0.003 <string>:1(<module>)
                              0.000
  2000
           0.000
                    0.000
                                        0.000 math_library.py:17(add)
                              0.000
                                        0.000 math_library.py:24(sub)
  1000
          0.000
                    0.000
                                        0.000 math_library.py:31(multiply)
0.000 math_library.py:38(divide)
           0.000
                    0.000
                              0.000
           0.000
                    0.000
                              0.000
                                        0.000 math_library.py:45(power)
  1001
          0.000
                    0.000
                              0.000
          0.000
                    0.000
                              0.000
                                        0.000 math_library.py:53(n_root)
                    0.002
                              0.002
          0.002
                                        0.002 profiling.py:14(data_extractor)
                                        0.000 profiling.py:24(calculate_average)
          0.000
                    0.000
                              0.000
     1
          0.000
                                        0.001 profiling.py:31(formula_core)
                    0.000
                              0.001
                                        0.000 profiling.py:40(finito)
          0.000
                    0.000
                              0.000
          0.000
                    0.000
                              0.003
                                        0.003 profiling.py:46(main)
                    0.000
                                        0.000 {built-in method _codecs.utf_8_decode}
     3
          0.000
                              0.000
     1
          0.000
                    0.000
                              0.003
                                        0.003 {built-in method builtins.exec}
          0.000
                    0.000
                              0.000
                                        0.000 {built-in method builtins.len}
                    0.000
          0.000
                              0.000
                                        0.000 {built-in method builtins.print}
                    0.000
                              0.000
                                        0.000 {built-in method builtins.round}
          0.000
     1
          0.000
                    0.000
                              0.000
                                        0.000 {built-in method math.isclose}
                                        0.000 {method 'append' of 'list' objects}
0.000 {method 'disable' of '_lsprof.Profiler' objects}
  1000
           0.000
                    0.000
                              0.000
           0.000
                    0.000
                              0.000
                                               {method 'split' of 'str' objects}
  1000
           0.000
                    0.000
                              0.000
                                        0.000
                                        0.000 {method 'strip' of 'str' objects}
                    0.000
  1000
           0.000
                              0.000
```

Obrázok 3 - Výstup pre 1000 čísel

```
70036 function calls in 0.027 seconds
Ordered by: standard name
                                      percall filename:lineno(function)
ncalls
        tottime
                  percall
                            cumtime
                              0.000
                                        0.000 <frozen codecs>:319(decode)
    10
          0.000
                    0.000
          0.000
                    0.000
                              0.027
                                        0.027 <string>:1(<module>)
     1
 20000
          0.002
                    0.000
                              0.002
                                        0.000 math_library.py:17(add)
                    0.000
 10000
                              0.001
                                        0.000 math_library.py:24(sub)
          0.001
                                        0.000 math_library.py:31(multiply)
0.000 math_library.py:38(divide)
          0.000
                    0.000
                              0.000
     1
          0.000
                    0.000
                              0.000
                                        0.000 math_library.py:45(power)
 10001
          0.001
                    0.000
                              0.001
          0.000
                    0.000
                              0.000
                                        0.000 math_library.py:53(n_root)
                    0.011
                              0.017
          0.011
                                        0.017 profiling.py:14(data_extractor)
          0.002
                    0.002
                              0.003
                                        0.003 profiling.py:24(calculate_average)
                                        0.008 profiling.py:31(formula_core)
     1
          0.005
                    0.005
                              0.008
                                        0.000 profiling.py:40(finito)
     1
          0.000
                    0.000
                              0.000
     1
                                        0.027 profiling.py:46(main)
          0.000
                    0.000
                              0.027
                                        0.000 {built-in method _codecs.utf_8_decode}
0.027 {built-in method builtins.exec}
    10
          0.000
                    0.000
                              0.000
          0.000
                    0.000
                              0.027
     1
          0.000
                    0.000
                              0.000
                                        0.000 {built-in method builtins.len}
                    0.000
                              0.000
                                        0.000 {built-in method builtins.print}
          0.000
                              0.000
     1
          0.000
                    0.000
                                        0.000 {built-in method builtins.round}
          0.000
                    0.000
                              0.000
                                        0.000
                                               {built-in method math.isclose}
                                               {method 'append' of 'list' objects}
 10000
          0.002
                    0.000
                              0.002
                                        0.000
                                               {method 'disable' of '_lsprof.Profiler' objects}
          0.000
                    0.000
                              0.000
                                        0.000
                                               {method 'split' of 'str' objects}
 10000
          0.002
                    0.000
                              0.002
                    0.000
                                               {method 'strip' of 'str' objects}
 10000
          0.002
                              0.002
```

Obrázok 4 - Výstup pre 10 000 čísel

```
700190 function calls in 0.214 seconds
Ordered by: standard name
ncalls
        tottime
                  percall
                             cumtime
                                      percall filename:lineno(function)
           0.000
                               0.000
                     0.000
                                         0.000 <frozen codecs>:319(decode)
    87
           0.001
                     0.001
                               0.214
                                         0.214 <string>:1(<module>)
                                         0.000 math_library.py:17(add)
200000
           0.015
                     0.000
                               0.015
                                         0.000 math_library.py:24(sub)
100000
           0.010
                     0.000
                               0.010
           0.000
                     0.000
                               0.000
                                         0.000 math_library.py:31(multiply)
                                         0.000 math_library.py:38(divide)
0.000 math_library.py:45(power)
                               0.000
           0.000
                     0.000
100001
           0.009
                     0.000
                               0.009
                                         0.000 math_library.py:53(n_root)
0.122 profiling.py:14(data_extractor)
           0.000
                     0.000
                               0.000
                     0.074
                               0.122
           0.074
          0.013
                               0.021
                                         0.021 profiling.py:24(calculate_average)
                     0.013
     1
           0.045
                     0.045
                               0.071
                                         0.071 profiling.py:31(formula_core)
           0.000
                     0.000
                               0.000
                                         0.000 profiling.py:40(finito)
           0.000
                     0.000
                               0.213
                                         0.213 profiling.py:46(main)
    87
           0.000
                     0.000
                               0.000
                                         0.000 {built-in method _codecs.utf_8_decode}
                               0.214
                     0.000
           0.000
                                         0.214 {built-in method builtins.exec}
           0.000
                     0.000
                               0.000
                                         0.000 {built-in method builtins.len}
          0.000
                                         0.000 {built-in method builtins.print}
                     0.000
                               0.000
                                         0.000 {built-in method builtins.round}
           0.000
                     0.000
                               0.000
                                         0.000 {built-in method math.isclose}
           0.000
                     0.000
                               0.000
                                         0.000 {method 'append' of 'list' objects}
0.000 {method 'disable' of '_lsprof.Profiler' objects}
100000
           0.013
                     0.000
                               0.013
           0.000
                     0.000
                               0.000
                                                {method 'split' of 'str' objects}
100000
           0.021
                     0.000
                               0.021
                                         0.000
                                         0.000 {method 'strip' of 'str' objects}
100000
           0.013
                     0.000
                               0.013
```

Figure 5 - Výstup pre 100 000 čísel

```
7001700 function calls in 2.057 seconds
 Ordered by: standard name
                                        percall filename:lineno(function)
 ncalls tottime
                              cumtime
                    percall
    842
            0.002
                      0.000
                                0.003
                                          0.000 <frozen codecs>:319(decode)
            0.008
                      0.008
                                2.057
                                          2.057 <string>:1(<module>)
                                          0.000 math_library.py:17(add)
0.000 math_library.py:24(sub)
2000000
            0.141
                      0.000
                                0.141
1000000
            0.099
                      0.000
                                0.099
                                          0.000 math_library.py:31(multiply)
            0.000
                      0.000
                                0.000
            0.000
                      0.000
                                0.000
                                          0.000 math_library.py:38(divide)
                      0.000
                                0.088
                                          0.000 math_library.py:45(power)
0.000 math_library.py:53(n_root)
1000001
            0.088
            0.000
                      0.000
                                0.000
                                          1.151 profiling.py:14(data_extractor)
            0.699
                      0.699
                                1.151
            0.131
                      0.131
                                0.205
                                          0.205 profiling.py:24(calculate_average)
                      0.439
                                0.694
                                          0.694 profiling.py:31(formula_core)
            0.439
            0.000
                      0.000
                                0.000
                                          0.000 profiling.py:40(finito)
            0.000
                      0.000
                                2.049
                                          2.049 profiling.py:46(main)
    842
                                          0.000 {built-in method _codecs.utf_8_decode}
            0.002
                      0.000
                                0.002
            0.000
                      0.000
                                2.057
                                          2.057 {built-in method builtins.exec}
            0.000
                      0.000
                                0.000
                                          0.000 {built-in method builtins.len}
            0.000
                      0.000
                                0.000
                                          0.000 {built-in method builtins.print}
                                          0.000 {built-in method builtins.round}
            0.000
                      0.000
                                0.000
            0.000
                      0.000
                                0.000
                                          0.000 {built-in method math.isclose}
                                          0.000 {method 'append' of 'list' objects}
0.000 {method 'disable' of '_lsprof.Profiler' objects}
1000000
            0.125
                      0.000
                                0.125
                      0.000
            0.000
                                0.000
                                                 {method 'split' of 'str' objects}
1000000
            0.202
                      0.000
                                0.202
                                          0.000
                                          0.000 {method 'strip' of 'str' objects}
1000000
            0.122
                      0.000
                                0.122
```

Obrázok 6 - Výstup pre 1 000 000 čísel

```
70016838 function calls in 18.145 seconds
  Ordered by: standard name
  ncalls
          tottime
                    percall
                               cumtime
                                         percall filename:lineno(function)
                       0.000
                                 0.026
             0.013
                                            0.000 <frozen codecs>:319(decode)
    8411
             0.095
                       0.095
                                18.145
                                           18.145 <string>:1(<module>)
                                            0.000 math_library.py:17(add)
0.000 math_library.py:24(sub)
20000000
             1.303
                       0.000
                                 1.303
10000000
                       0.000
             0.916
                                 0.916
                                            0.000 math_library.py:31(multiply)
             0.000
                       0.000
                                 0.000
             0.000
                       0.000
                                 0.000
                                            0.000 math_library.py:38(divide)
             0.814
                                 0.814
10000001
                       0.000
                                            0.000 math_library.py:45(power)
                                            0.003 math_library.py:53(n_root)
9.819 profiling.py:14(data_extractor)
             0.000
                       0.000
                                 0.003
             6.012
                       6.012
                                 9.819
             1.211
                       1.211
                                 1.865
                                            1.865 profiling.py:24(calculate_average)
             3.982
                       3.982
                                 6.362
                                            6.362 profiling.py:31(formula_core)
                                            0.003 profiling.py:40(finito)
             0.000
                       0.000
                                 0.003
             0.001
                       0.001
                                18.050
                                           18.050 profiling.py:46(main)
                                          0.000 {built-in method _codecs.utf_8_decode}
18.145 {built-in method builtins.exec}
    8411
             0.013
                       0.000
                                 0.013
             0.000
                       0.000
                                18.145
                                            0.000 {built-in method builtins.len}
             0.000
                       0.000
                                 0.000
       1
             0.000
                       0.000
                                 0.000
                                            0.000 {built-in method builtins.print}
                       0.000
                                 0.000
                                            0.000 {built-in method builtins.round}
             0.000
                                            0.003 {built-in method math.isclose}
0.000 {method 'append' of 'list' objects}
             0.003
                       0.003
                                 0.003
       1
10000000
                       0.000
             1.025
                                 1.025
                                            0.000 {method 'disable' of '_lsprof.Profiler' objects}
             0.000
                       0.000
                                 0.000
                                            0.000 {method 'split' of 'str' objects}
10000000
             1.700
                       0.000
                                  1.700
                                            0.000 {method 'strip' of 'str' objects}
                       0.000
10000000
             1.057
                                  1.057
```

Obrázok 7 - Výstup pre 10 000 000 čísel