

Profiling

PROFILING OF THE PROGRAM

IVS TADIFAN TEAM

The screenshot shows an IDE with the following components:

- Project Explorer:** Displays a project structure with folders like `Repr`, `IVS2_PROJECT_TADIFAN`, and `src`. The `profiling.py` file is selected under the `profiling` folder.
- Editor:** Shows the code for `profiling.py`. The code includes a function to calculate standard deviation using `stddev` from the `Calc_Library` module. It reads data from a file specified by `sys.argv[1]` and prints the result.
- Terminal:** Shows the execution of the program. The command `python profiling.py data.txt` is run, and the output is `sd = 31300763502209.33`.

```
34 print("Error: Input file not specified")
35 return
36 filename = sys.argv[1]
37 with open(filename, "r") as f:
38     data = f.read()
39     numbers = [float(x) for x in data.split()]
40
41 result = stddev(numbers)
42 print("sd =", result)
43
44 if __name__ == "__main__":
45     main()
```

```
PS C:\IVS\Repr\IVS2_PROJECT_TADIFAN\calc> python profiling.py data.txt
C:\msys64\mingw64\bin\python.exe: can't open file 'C:\\IVS\\Repr\\IVS2_PROJECT_TADIFAN\\calc\\profiling.py': [Errno 2] No such file or directory
PS C:\IVS\Repr\IVS2_PROJECT_TADIFAN\calc> cd ..
PS C:\IVS\Repr\IVS2_PROJECT_TADIFAN> cd profiling
PS C:\IVS\Repr\IVS2_PROJECT_TADIFAN\profiling> python profiling.py data.txt
sd = 31300763502209.33
PS C:\IVS\Repr\IVS2_PROJECT_TADIFAN\profiling>
```

The program "profiling.py" is a Python script that calculates the standard deviation of a set of numerical data provided in a file. The program uses the Calc_Library module, which includes a collection of mathematical functions such as addition, subtraction, multiplication, division, and power.

The "stddev" function in the program implements the standard deviation formula to calculate the statistical dispersion of the input data. The function first calculates the sample mean of the data by dividing the sum of the data by the number of values. The function then computes the difference between each data point and the sample mean and squares the result. The sum of these squared differences is then divided by the number of values to get the variance. Finally, the square root of the variance is calculated to obtain the standard deviation.

The "samplemean" and "summs" functions are helper functions used to calculate the sample mean and the sum of the data, respectively. The "main" function reads in the data from a file specified in the command-line argument and converts the data to a list of floating-point numbers. It then calls the "stddev" function to calculate the standard deviation of the data and prints the result.

The program can be run from the command line using the command "python profiling.py data.txt", where "data.txt" is the name of the file containing the data. To visualize profiling information for the program, the command "python -m cProfile profiling.py data.txt" can be used.

```

2 0.000 0.000 0.000 0.000 ntpath.py:41(_get_bothseps)
5 0.000 0.000 0.000 0.000 ntpath.py:47(_get_sep)
1 0.000 0.000 0.000 0.000 ntpath.py:503(normpath)
4 0.000 0.000 0.000 0.000 ntpath.py:53(_get_altsep)
1 0.000 0.000 0.000 0.000 ntpath.py:575(abspath)
4 0.000 0.000 0.000 0.000 ntpath.py:59(_get_colon)
1 0.000 0.000 0.009 0.009 profiling.py:1(<module>)
1 0.000 0.000 0.001 0.001 profiling.py:12(samplemean)
2 0.000 0.000 0.004 0.002 profiling.py:14(summs)
1 0.000 0.000 0.006 0.006 profiling.py:20(stddev)
1 0.000 0.000 0.002 0.002 profiling.py:22(<listcomp>)
1 0.000 0.000 0.000 0.000 profiling.py:23(<listcomp>)
1 0.000 0.000 0.007 0.007 profiling.py:32(main)
1 0.000 0.000 0.000 0.000 profiling.py:39(<listcomp>)
1 0.000 0.000 0.000 0.000 {built-in method __new__ of type object at 0x00007fff...}
1 0.000 0.000 0.000 0.000 {built-in method _codecs.charmap_decode}
1 0.000 0.000 0.000 0.000 {built-in method _imp._fix_co_filename}
12 0.000 0.000 0.000 0.000 {built-in method _imp.acquire_lock}
1 0.000 0.000 0.000 0.000 {built-in method _imp.is_builtin}
2 0.000 0.000 0.000 0.000 {built-in method _imp.is_frozen}
12 0.000 0.000 0.000 0.000 {built-in method _imp.release_lock}
4 0.000 0.000 0.000 0.000 {built-in method _thread.allocate_lock}
4 0.000 0.000 0.000 0.000 {built-in method _thread.get_ident}
1 0.000 0.000 0.001 0.001 {built-in method builtins.__import__}
2/1 0.000 0.000 0.009 0.009 {built-in method builtins.exec}
13 0.000 0.000 0.000 0.000 {built-in method builtinsgetattr}
13 0.000 0.000 0.000 0.000 {built-in method builtins.hasattr}
30 0.000 0.000 0.000 0.000 {built-in method builtins.isinstance}
1 0.000 0.000 0.000 0.000 {built-in method builtins.iter}

```

```

2 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:1632(path_hook_for_FileFinder)
3 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:168(_path_isdir)
3 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:176(_path_isabs)
2 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:384(cache_from_source)
1 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:514(_get_cached)
1 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:546(_check_name_wrapper)
1 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:589(_classify_pyc)
1 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:622(_validate_timestamp_pyc)
1 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:674(_compile_bytecode)
8 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:71(_relax_case)
1 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:725(spec_from_file_location)
1 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:878(create_module)
3 0.000 0.000 0.000 0.000 <frozen importlib._bootstrap_external>:88(_unpack_uint32)
1 0.000 0.000 0.001 0.001 <frozen importlib._bootstrap_external>:881(exec_module)
1 0.000 0.000 0.001 0.001 <frozen importlib._bootstrap_external>:954(get_code)
2 0.000 0.000 0.000 0.000 <frozen zipimport>:64(__init__)
1 0.000 0.000 0.000 0.000 Calc_Library.py:1(<module>)
1000 0.000 0.000 0.000 0.000 Calc_Library.py:11(Power)
2000 0.002 0.000 0.003 0.000 Calc_Library.py:14(Plus)
1000 0.001 0.000 0.002 0.000 Calc_Library.py:22(Minus)
1 0.000 0.000 0.000 0.000 Calc_Library.py:39(Divide)
1 0.000 0.000 0.000 0.000 Calc_Library.py:8(SquareRoot)
2 0.000 0.000 0.000 0.000 __init__.py:89(find_spec)
1 0.000 0.000 0.000 0.000 __init__.py:96(<lambda>)
1 0.000 0.000 0.000 0.000 codecs.py:260(__init__)
1 0.000 0.000 0.000 0.000 cp1252.py:22(decode)
1 0.000 0.000 0.000 0.000 ntpath.py:127(join)
4 0.000 0.000 0.000 0.000 ntpath.py:169(splitdrive)
1 0.000 0.000 0.000 0.000 ntpath.py:228(split)

```

Red highlights the functions that take the most time. As you can see the program runs very fast, I checked for changes in function execution time by adding 'time.sleep'.

Below I run the program with the same input arguments and call the 'time.sleep' function in the main 'stdevv' function. As you can see, the function execution time has changed to 2.

Thus, I checked whether the profiling was taking place correctly.

profiling.py
zprava.pdf

src
icons
Rubik
calc.cpp
Calc_Library.py
Doxyfile
files.qrc
files_rc.py
main.py
Makefile
My_design.ui
My_design.ui.autosave
Newdesign.py

```
22 def stddev(numbers):  
23     time.sleep(2)  
24     x_sample = samplemean(numbers)  
25     minus = [Calc_Library.Minus(x, x_sample) for x in numbers]  
26     sqrt = [Calc_Library.Power(d, 2) for d in minus]  
27     sum_squares = summs(sqrt)  
28     N = len(numbers)  
29     befsq = Calc_Library.Divide(sum_squares, N)  
30     s = Calc_Library.SquareRoot(befsq)  
31     return s  
32  
33
```

stddev()

Terminal: Local × + ▾

1	0.000	0.000	0.000	0.000	ntpath.py:575(abspath)
4	0.000	0.000	0.000	0.000	ntpath.py:59(_get_colon)
1	0.000	0.000	2.022	2.022	profiling.py:1(<module>)
1	0.000	0.000	0.002	0.002	profiling.py:14(samplemean)
2	0.001	0.000	0.005	0.002	profiling.py:16(summs)
1	0.000	0.000	2.018	2.018	profiling.py:22(stddev)
1	0.000	0.000	0.002	0.002	profiling.py:25(<listcomp>)
1	0.000	0.000	0.000	0.000	profiling.py:26(<listcomp>)