10 numbers profiler output

cProfile and PyCallGraph

242 function calls (241 primitive calls) in 0.001 seconds

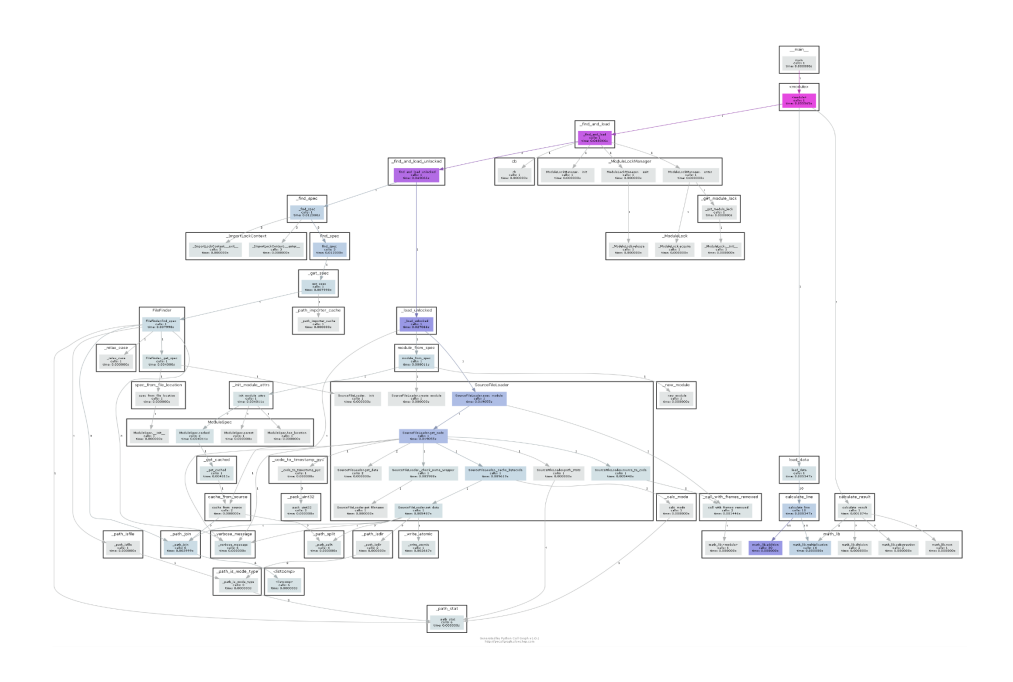
Ordered by: internal time

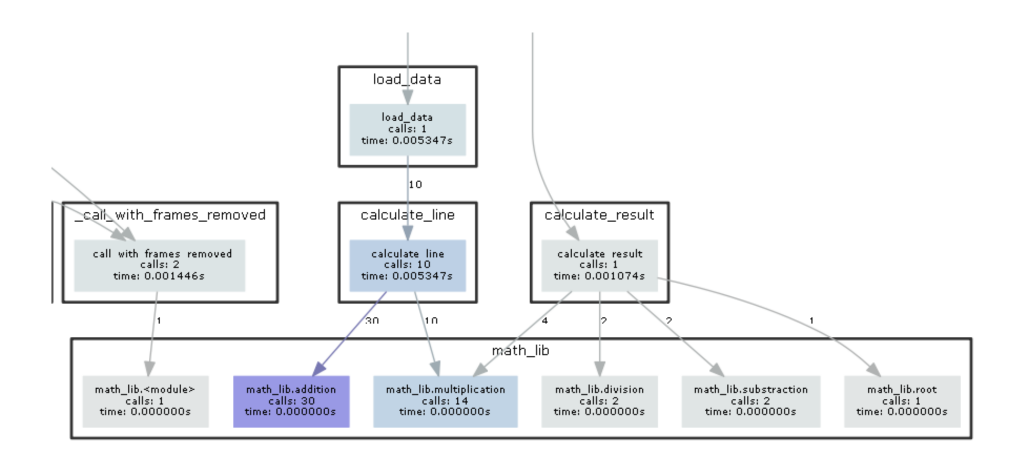
```
ncalls tottime percall cumtime percall filename:lineno(function)
  3 0.000 0.000 0.000 0.000 (built-in method nt.stat)
             0.000 0.000 0.000 (built-in method builtins.input)
  11 0.000
      0.000
             0.000 0.000 0.000 (built-in method io.open_code)
      0.000
             0.000
                            0.000 {method 'read' of ' io.BufferedReader' objects}
                    0.000
     0.000
             0.000 0.000 0.000 stddev.py:14(load data)
                            0.000 <frozen importlib._bootstrap_external>:969(get_data)
      0.000
             0.000 0.000
  10 0.000
             0.000 0.000 0.000 stddev.py:55(calculate line)
     0.000
             0.000 0.000 0.000 (built-in method marshal.loads)
             0.000 0.000 0.000 <frozen importlib. bootstrap external>:849(get code)
      0.000
      0.000
             0.000
                    0.000
                            0.000 <frozen importlib. bootstrap external>:1431(find spec)
      0.000
             0.000
                    0.000
                            0.000 (built-in method builtins.print)
      0.000
             0.000 0.001
                            0.001 <frozen importlib._bootstrap>:986(_find_and_load)
     0.000
             0.000
                    0.000
                            0.000 <frozen importlib. bootstrap external>:294(cache from source)
      0.000
             0.000 0.000
                            0.000 math lib.py:84(root)
             0.000 0.000 0.000 cfrozen importlib._bootstrap_external>:64(<listcomp>)
     0.000
      0.000
             0.000
                    0.000
                            0.000 <frozen importlib. bootstrap>:890( find spec)
     0.000
             0.000
                    0.000
                            0.000 <frozen importlib._bootstrap_external>:68(_path_split)
      0.000
             0.000
                            0.001 stddev.py:8(<module>)
                    0.001
      0.000
             0.000 0.000 0.000 <frozen importlib. bootstrap>:157( get module lock)
                            0.000 <frozen importlib. bootstrap external>:62( path join)
      0.000
             0.000
                    0.000
      0.000
             0.000
                            0.000 {built-in method _thread.allocate_lock}
                    0.000
      0.000
             0.000
                    0.000
                            0.000 <frozen importlib. bootstrap>:477( init module attrs)
```

```
0.000
          0.000 0.000
                        0.000 (built-in method builtins.getattr)
   0.000 0.000
                 0.000
                        0.000 <frozen importlib._bootstrap>:650(_load_unlocked)
30 0.000
          0.000 0.000
                        0.000 math lib.py:10(addition)
   0.000
          0.000 0.000
                        0.000 stddev.py:63(calculate result)
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:629(spec_from_file_location)
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:1302(_get_spec)
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:51(_unpack_uint32)
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:578(_compile_bytecode)
   0.000
          0.000 0.000
                        0.000 (built-in method nt.getcwd)
   0.000
          0.000 0.000
                        0.000 cp1250.pv:22(decode)
   0.000
          0.000 0.000 0.000 cfrozen importlib._bootstrap>:78(acquire)
                        0.000 (built-in method codecs.charmap decode)
  0.000
          0.000 0.000
          0.000 0.001
                        0.001 <frozen importlib. bootstrap>:956( find and load unlocked)
   0.000
                        0.000 <frozen importlib._bootstrap_external>:80(_path_stat)
 3 0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:777(exec_module)
   0.000
          0.000 0.000
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:493(_classify_pyc)
   0.000
          0.000
                 0.000
                        0.000 <frozen importlib._bootstrap_external>:424(_get_cached)
   14 0.000
          0.000 0.000
                        0.000 math_lib.py:28(multiplication)
 7 0.000 0.000 0.000 0.000 {method 'join' of 'str' objects}
   0.000 0.000 0.000 0.000 <frozen importlib._bootstrap>:58(__init__)
   0.000 0.000 0.000 0.000  drozen importlib. bootstrap:222( verbose message)
   0.000 0.000 0.000 0.000 cp1250.py:18(encode)
2/1 0.000 0.000
                0.001
                       0.001 (built-in method builtins.exec)
   0.000 0.000 0.000 0.000 cfrozen importlib._bootstrap_external>:1265(_path_importer_cache)
12 0.000 0.000 0.000 0.000 (method 'rstrip' of 'str' objects)
   0.000
          0.000 0.000 0.000 cfrozen importlib. bootstrap>:549(module from spec)
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:1426(_get_spec)
   0.000 0.000 0.000 0.000 cfrozen importlib. bootstrap<:376(cached)
   0.000
          0.000 0.000 0.000 math_lib.py:10(<module>)
                 0.000 0.000 {built-in method _imp.is_builtin}
   0.000
          0.000
   0.000
          0.000
                 0.000 0.000 <frozen importlib. bootstrap>:176(cb)
   0.000
          0.000
```

```
0.000
          0.000 0.000
                         0.000 <frozen importlib. bootstrap external>:526( validate timestamp pyc)
   0.000
          0.000
                 0.000
                         0.000 <frozen importlib._bootstrap_external>:1010(path_stats)
  0.000
          0.000
                 0.000
                         0.000 {built-in method codecs.charmap encode}
   0.000
          0.000 0.000
                        0.000 <frozen importlib. bootstrap>:147( enter )
  0.000
          0.000 0.000
                         0.000 <frozen importlib._bootstrap>:867(__exit__)
   0.000
          0.000 0.000
                         0.000 <frozen importlib._bootstrap_external>:90(_path_is_mode_type)
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap>:725(find_spec)
   0.000
          0.000 0.000
                         0.000 {method 'rsplit' of 'str' objects}
   0.000
          0.000 0.000
                        0.000 (method 'rpartition' of 'str' objects)
   0.000
          0.000
                 0.000
                        0.000 <frozen importlib. bootstrap>:863( enter )
6
  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.hasattr)
                        0.000 <frozen importlib. bootstrap>:35( new module)
   0.000
          0.000 0.000
  0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap>:800(find_spec)
   0.000
          0.000 0.000
                        0.000 <frozen importlib._bootstrap_external>:1334(find_spec)
   0.000
          0.000 0.000
                        0.000 {built-in method _imp.acquire_lock}
   0.000
          0.000
                 0.000
                        0.000 {built-in method _imp.release_lock}
   0.000
          0.000 0.000 0.000 <frozen importlib. bootstrap>:389(parent)
  0.000
          0.000 0.000
                         0.000 math lib.py:37(division)
                        0.000 <frozen importlib. bootstrap>:342( init )
   0.000 0.000 0.000
  0.000 0.000 0.000 0.000 (built-in method from_bytes)
  0.000
                        0.000 <frozen importlib. bootstrap external>:99( path isfile)
          0.000 0.000
   0.000
          0.000 0.000
                        0.000 (method 'endswith' of 'str' objects)
          0.000
   0.000
                 0.000
                        0.000 <frozen importlib. bootstrap>:151( exit )
  0.000
          0.000 0.000
                        0.000 (built-in method builtins.isinstance)
   0.000
          0.000
                 0.000
                         0.000 <frozen importlib._bootstrap_external>:36(_relax_case)
   0.000
          0.000
                 0.000
                        0.000 <frozen importlib. bootstrap>:143( init )
   0.000
          0.000 0.000
                         0.000 <frozen importlib. bootstrap external>:939( init )
  0.000 0.000 0.000 0.000 (built-in method nt.fspath)
  0.000
          0.000
                 0.000 0.000 {built-in method _thread.get_ident}
   0.000
          0.000
                 0.000
                        0.000 <frozen importlib. bootstrap>:211( call with frames removed)
  0.000
          0.000
                 0.000 0.000 (method 'get' of 'dict' objects)
2 0.000
          0.000
                 0.000 0.000 codecs.py:281(getstate)
```

```
2 0.000
          0.000 0.000 0.000 math_lib.py:19(substraction)
   0.000
          0.000
                 0.000 0.000 {built-in method _imp.is_frozen}
                        0.000 {method 'pop' of 'dict' objects}
   0.000
          0.000
                 0.000
   0.000 0.000
                 0.000 0.000 {built-in method _imp._fix_co_filename}
   0.000
          0.000
                 0.000 0.000 <frozen importlib._bootstrap>:397(has_location)
   0.000 0.000
                 0.000 0.000 <frozen importlib._bootstrap_external>:964(get_filename)
   0.000 0.000 0.000 0.000 cfrozen importlib._bootstrap_external>:774(create_module)
  0.000 0.000 0.000 fmethod 'disable' of '_lsprof.Profiler' objects
```





100 numbers profiler output

cProfile and PyCallGraph

782 function calls (781 primitive calls) in 0.002 seconds

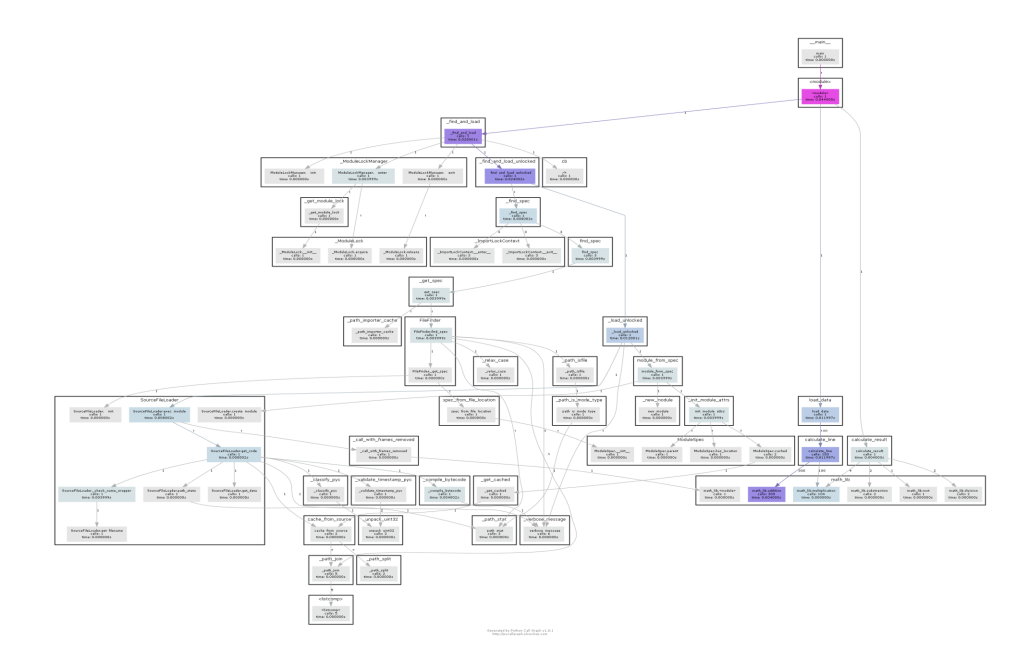
Ordered by: internal time

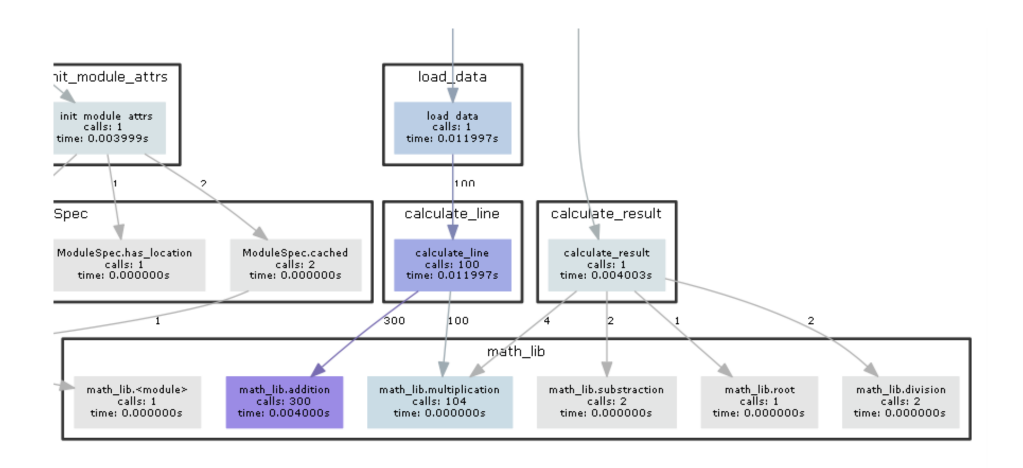
```
ncalls tottime percall cumtime percall filename:lineno(function)
  3 0.000 0.000 0.000 0.000 (built-in method nt.stat)
 101 0.000
             0.000 0.000 0.000 (built-in method builtins.input)
 100 0.000
             0.000 0.000 0.000 stddev.py:55(calculate_line)
  1 0.000
             0.000
                    0.001
                            0.001 stddev.py:14(load data)
     0.000 0.000 0.000 0.000 (built-in method io.open code)
 300 0.000
             0.000 0.000 0.000 math_lib.py:10(addition)
  1 0.000
             0.000 0.000 0.000 (method 'read' of ' io.BufferedReader' objects)
     0.000
             0.000 0.000 0.000 <frozen importlib._bootstrap_external>:969(get_data)
             0.000 0.000
                           0.000 math lib.py:28(multiplication)
  104 0.000
     0.000
             0.000
                    0.000 0.000 (built-in method marshal.loads)
     0.000
             0.000
                    0.000
                           0.000 <frozen importlib._bootstrap_external>:849(get_code)
     0.000
             0.000 0.000
                           0.000 <frozen importlib._bootstrap_external>:1431(find_spec)
     0.000
             0.000
                    0.000
                            0.000 (built-in method builtins.print)
                            0.001 <frozen importlib. bootstrap>:986( find and load)
     0.000
             0.000
                    0.001
             0.000 0.000
  2 0.000
                           0.000 <frozen importlib._bootstrap_external>:294(cache_from_source)
     0.000
             0.000
                    0.000
                            0.000 math lib.py:84(root)
     0.000
             0.000
                    0.000
                           0.000 <frozen importlib._bootstrap>:890(_find_spec)
     0.000
             0.000
                            0.000 <frozen importlib. bootstrap external>:68( path split)
                    0.000
     0.000
             0.000 0.000 0.000 cfrozen importlib. bootstrap external>:64(<listcomp>)
     0.000
             0.000
                    0.002
                           0.002 stddev.py:8(<module>)
     0.000
             0.000
                           0.000 <frozen importlib._bootstrap>:157(_get_module_lock)
                    0.000
     0.000
             0.000
                            0.000 <frozen importlib. bootstrap external>:62( path join)
                    0.000
```

```
0.000 0.000 0.000 <frozen importlib. bootstrap>:477( init module attrs)
   0.000
   0.000 0.000
                  0.000 0.000 (built-in method thread.allocate lock)
    0.000
           0.000 0.000
                         0.000 (built-in method builtins.getattr)
                         0.001 <frozen importlib. bootstrap>:650( load unlocked)
   0.000 0.000 0.001
    0.000
           0.000 0.000
                         0.000 stddev.py:63(calculate_result)
    0.000
           0.000 0.000
                         0.000 <frozen importlib._bootstrap_external>:629(spec_from_file_location)
    0.000
           0.000 0.000
                         0.000 <frozen importlib._bootstrap_external>:1302(_get_spec)
   0.000
           0.000 0.000
                         0.000 {built-in method _codecs.charmap_decode}
    0.000 0.000 0.000
                         0.000 <frozen importlib._bootstrap_external>:578(_compile_bytecode)
   0.000
           0.000
                 0.000
                         0.000 <frozen importlib. bootstrap external>:51( unpack uint32)
    0.000
           0.000 0.000
                         0.000 (built-in method nt.getcwd)
   0.000
           0.000 0.000
                         0.000 cp1250.py:22(decode)
                         0.000 <frozen importlib._bootstrap>:78(acquire)
    0.000
           0.000 0.000
                         0.001 <frozen importlib._bootstrap>:956(_find_and_load_unlocked)
   0.000
           0.000 0.001
   0.000
           0.000 0.000
                         0.000 <frozen importlib._bootstrap_external>:493(_classify_pyc)
   0.000
           0.000 0.000
                         0.000 <frozen importlib._bootstrap_external>:80(_path_stat)
    0.000
           0.000
                 0.001
                         0.001 <frozen importlib._bootstrap_external>:777(exec_module)
   0.000
           0.000 0.000
                         0.000 <frozen importlib. bootstrap external>:424( get cached)
    0.000
           0.000 0.000
                         0.000 <frozen importlib._bootstrap>:103(release)
   0.000 0.000 0.000
                         0.000 cp1250.pv:18(encode)
                         0.000 <frozen importlib._bootstrap>:222(_verbose_message)
   0.000 0.000 0.000
7 0.000 0.000 0.000 0.000 {method 'join' of 'str' objects}
2/1 0.000
           0.000 0.002 0.002 (built-in method builtins.exec)
           0.000
    0.000 0.000 0.000 frozen importlib._bootstrap>:549(module_from_spec)
    0.000
           0.000
                 0.000
                         0.000 <frozen importlib._bootstrap_external>:1265(_path_importer_cache)
   0.000
           0.000
                 0.000
                         0.000 <frozen importlib. bootstrap external>:1426( get spec)
12 0.000
           0.000 0.000
                         0.000 {method 'rstrip' of 'str' objects}
   0.000 0.000 0.000 math lib.py:10(<module>)
 2 0.000
           0.000 0.000
                         0.000 <frozen importlib._bootstrap>:376(cached)
   0.000
           0.000
                  0.000
                         0.000 (built-in method imp.is builtin)
    0.000
           0.000
                  0.000 0.000  0.000  frozen importlib. bootstrap external>:526( validate timestamp pyc)
   0.000
           0.000
                  0.000 0.000 <frozen importlib. bootstrap>:176(cb)
```

```
0.000
                   0.000 0.000
                                               0.000 <frozen importlib. bootstrap external>:456( check name wrapper)
     0.000
                   0.000
                                 0.000
                                               0.000 (method 'rpartition' of 'str' objects)
     0.000
                   0.000
                                0.000
                                               0.000 <frozen importlib. bootstrap external>:1010(path stats)
    0.000
                   0.000 0.000
                                               0.000 (method 'rsplit' of 'str' objects)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib._bootstrap>:147(__enter__)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib._bootstrap_external>:90(_path_is_mode_type)
     0.000
                   0.000 0.000
                                              0.000 <frozen importlib._bootstrap>:725(find_spec)
3
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib._bootstrap>:867(__exit__)
     0.000
                   0.000 0.000
                                               0.000 (built-in method codecs.charmap encode)
     0.000
                   0.000
                                0.000
                                               0.000 <frozen importlib._bootstrap>:35(_new_module)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib._bootstrap>:863(__enter__)
     0.000
                   0.000 0.000
                                               0.000 (built-in method builtins.hasattr)
     0.000
                   0.000 0.000 0.000 (built-in method builtins.len)
     0.000
                   0.000 0.000 0.000 <frozen importlib._bootstrap>:800(find_spec)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib._bootstrap_external>:1334(find_spec)
     0.000
                   0.000 0.000 0.000 {built-in method from_bytes}
     0.000
                   0.000 0.000 0.000 {built-in method _imp.acquire_lock}
     0.000
                   0.000 0.000 0.000 (built-in method imp.release lock)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib._bootstrap_external>:99(_path_isfile)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib. bootstrap>:389(parent)
     0.000 0.000 0.000
                                               0.000 <frozen importlib._bootstrap>:342(__init__)
     0.000
                   0.000 0.000 0.000 (method 'endswith' of 'str' objects)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib. bootstrap>:151( exit )
     0.000
                   0.000 0.000
                                               0.000 math lib.py:37(division)
     0.000
                   0.000 0.000 0.000 (built-in method builtins.isinstance)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib._bootstrap>:143(__init__)
     0.000
                   0.000 0.000
                                               0.000 <frozen importlib. bootstrap external>:939( init )
     0.000
                   0.000 0.000
                                               0.000 (built-in method nt.fspath)
     0.000 0.000 0.000 0.000 (method 'get' of 'dict' objects)
     0.000
                   0.000 0.000 0.000 {built-in method _thread.get_ident}
     0.000
                   0.000
                                 0.000
                                               0.000 <frozen importlib. bootstrap external>:36( relax case)
     0.000
                   0.000
                                 0.000 0.000  on the frame of the frame 
2 0.000
                   0.000
                                 0.000 0.000 codecs.py:281(getstate)
```

```
0.000
0.000
     0.000
           0.000 0.000 math_lib.py:19(substraction)
                 0.000 {built-in method _imp.is_frozen}
0.000
     0.000
           0.000
0.000
     0.000
           0.000 0.000 {built-in method _imp._fix_co_filename}
0.000
     0.000
           0.000 0.000 <frozen importlib._bootstrap>:397(has_location)
     0.000
0.000
           0.000 0.000
           0.000 0.000 <frozen importlib._bootstrap_external>:964(get_filename)
0.000 0.000 0.000 (method 'disable' of '_lsprof.Profiler' objects)
```





1000 numbers profiler output

cProfile and PyCallGraph

6185 function calls (6184 primitive calls) in 0.007 seconds

Ordered by: internal time

```
ncalls tottime percall cumtime percall filename:lineno(function)
 1000 0.002 0.000 0.003 0.000 stddev.py:55(calculate line)
 1001 0.002 0.000 0.002 0.000 (built-in method builtins.input)
  1 0.001
            0.001  0.006  0.006 stddev.py:14(load_data)
 3000 0.001 0.000 0.001 0.000 math_lib.py:10(addition)
  3 0.000 0.000 0.000 0.000 (built-in method nt.stat)
 1004 0.000
            0.000
                   0.000 0.000 math lib.py:28(multiplication)
            0.000 0.000 0.000 (built-in method io.open code)
     0.000
     0.000
            0.000
                   0.000 0.000 {method 'read' of '_io.BufferedReader' objects}
     0.000
            0.000
                   0.000
                          0.000 <frozen importlib. bootstrap external>:969(get data)
     0.000
            0.000
                          0.000 (built-in method codecs.charmap decode)
                   0.000
     0.000
            0.000 0.000 0.000 <frozen importlib._bootstrap_external>:849(get_code)
     0.000
            0.000 0.000
                          0.000 (built-in method marshal.loads)
                          0.000 <frozen importlib._bootstrap_external>:1431(find_spec)
     0.000
            0.000
                   0.000
     0.000
            0.000 0.001
                          0.001 <frozen importlib._bootstrap>:986(_find_and_load)
     0.000
            0.000
                   0.000
                          0.000 (built-in method builtins.print)
     0.000
            0.000
                          0.000 <frozen importlib._bootstrap_external>:294(cache_from_source)
                   0.000
     0.000
            0.000
                   0.000
                          0.000 math_lib.py:84(root)
     0.000
            0.000
                   0.000 0.000 <frozen importlib._bootstrap>:890(_find_spec)
     0.000
                          0.000 <frozen importlib. bootstrap external>:68( path split)
            0.000
                   0.000
     0.000
            0.000
                   0.000 0.000 <frozen importlib. bootstrap external>:64(stcomp>)
     0.000 0.000
                   0.007 0.007 stddev.py:8(<module>)
                   0.000 0.000
```

```
0.000
           0.000 0.000
                          0.000 <frozen importlib. bootstrap external>:62( path join)
    0.000
           0.000
                          0.000 <frozen importlib. bootstrap>:477( init module attrs)
                   0.000
    0.000
           0.000
                  0.000
                          0.000 <frozen importlib. bootstrap>:650( load unlocked)
   0.000
           0.000 0.000
                          0.000 (built-in method thread.allocate lock)
    0.000
           0.000
                  0.000
                          0.000 (built-in method builtins.getattr)
    0.000
           0.000 0.000
                          0.000 cp1250.py:22(decode)
    0.000
           0.000 0.000
                          0.000 stddev.py:63(calculate_result)
    0.000
           0.000 0.000
                          0.000 (built-in method nt.getcwd)
    0.000
           0.000
                          0.000 <frozen importlib. bootstrap external>:1302( get spec)
                  0.000
    0.000
           0.000
                  0.000
                          0.000 <frozen importlib._bootstrap_external>:51(_unpack_uint32)
    0.000
           0.000 0.000
                          0.000 <frozen importlib._bootstrap_external>:578(_compile_bytecode)
    0.000
           0.000 0.000
                          0.000 <frozen importlib. bootstrap external>:629(spec from file location)
                          0.000 <frozen importlib. bootstrap>:78(acquire)
    0.000
                  0.000
           0.000
    0.000
           0.000 0.001
                          0.001 <frozen importlib._bootstrap>:956(_find_and_load_unlocked)
   0.000
           0.000 0.000
                          0.000 <frozen importlib._bootstrap_external>:80(_path_stat)
    0.000
           0.000
                  0.000
                          0.000 <frozen importlib._bootstrap_external>:424(_get_cached)
    0.000
           0.000
                  0.000
                          0.000 <frozen importlib._bootstrap_external>:493(_classify_pyc)
   0.000
           0.000 0.000
                          0.000 {method 'join' of 'str' objects}
    0.000
           0.000 0.000
                          0.000 <frozen importlib._bootstrap_external>:777(exec_module)
    0.000 0.000
                  0.000
                          0.000 <frozen importlib. bootstrap>:103(release)
   0.000 0.000 0.000
                          0.000 <frozen importlib._bootstrap>:222(_verbose_message)
   0.000
                          0.000 cp1250.py:18(encode)
           0.000 0.000
2/1 0.000
           0.000 0.007
                          0.007 (built-in method builtins.exec)
    0.000
           0.000
                  0.000
                          0.000 <frozen importlib. bootstrap>:549(module from spec)
    0.000
           0.000
                  0.000
                          0.000 <frozen importlib._bootstrap>:58(__init__)
    0.000
           0.000
                  0.000
                          0.000 <frozen importlib._bootstrap_external>:1426(_get_spec)
    0.000
                          0.000 <frozen importlib. bootstrap external>:1265( path importer cache)
           0.000
                  0.000
 2 0.000
           0.000
                  0.000
                          0.000 <frozen importlib._bootstrap>:376(cached)
12 0.000
           0.000
                  0.000 0.000 (method 'rstrip' of 'str' objects)
 2 0.000
           0.000
                  0.000
                          0.000 (method 'rsplit' of 'str' objects)
                          0.000 (built-in method _imp.is_builtin)
    0.000
           0.000
                   0.000
    0.000
           0.000
                   0.000 0.000 <frozen importlib. bootstrap>:176(cb)
    0.000
           0.000
                   0.000
                          0.000 <frozen importlib. bootstrap external>:526( validate timestamp pyc)
```

```
0.000 math lib.py:10(<module>)
0.000
        0.000 0.000
0.000
        0.000
               0.000
                      0.000 <frozen importlib._bootstrap_external>:90(_path_is_mode_type)
0.000
        0.000
               0.000
                      0.000 <frozen importlib. bootstrap>:147( enter )
0.000
        0.000
               0.000
                      0.000 <frozen importlib. bootstrap external>:456( check name wrapper)
0.000
        0.000
               0.000
                      0.000 (method 'rpartition' of 'str' objects)
0.000
        0.000
               0.000
                      0.000 <frozen importlib._bootstrap>:725(find_spec)
0.000
        0.000 0.000
                      0.000 <frozen importlib._bootstrap>:867(__exit__)
0.000
        0.000
               0.000
                      0.000 {built-in method _codecs.charmap_encode}
0.000
        0.000
                      0.000 <frozen importlib. bootstrap>:863( enter )
               0.000
0.000
        0.000
               0.000
                      0.000 <frozen importlib. bootstrap external>:1010(path stats)
0.000
        0.000
               0.000
                      0.000 <frozen importlib._bootstrap_external>:1334(find_spec)
0.000
        0.000 0.000
                      0.000 (built-in method builtins.len)
                      0.000 <frozen importlib. bootstrap>:800(find spec)
0.000
               0.000
        0.000
0.000
        0.000 0.000
                      0.000 (built-in method builtins.hasattr)
0.000
        0.000 0.000
                      0.000 {built-in method _imp.acquire_lock}
0.000
        0.000
               0.000
                      0.000 <frozen importlib._bootstrap>:35(_new_module)
0.000
        0.000
               0.000
                      0.000 {built-in method _imp.release_lock}
0.000
        0.000 0.000 0.000 <frozen importlib. bootstrap>:389(parent)
0.000
        0.000 0.000
                      0.000 <frozen importlib._bootstrap_external>:99(_path_isfile)
0.000
        0.000
               0.000
                      0.000 (built-in method from bytes)
0.000 0.000 0.000
                      0.000 <frozen importlib._bootstrap>:342(__init__)
0.000
                      0.000 math lib.py:37(division)
        0.000 0.000
0.000
        0.000 0.000
                      0.000 (method 'endswith' of 'str' objects)
0.000
        0.000
               0.000
                      0.000 <frozen importlib. bootstrap>:151( exit )
0.000
        0.000
               0.000
                      0.000 codecs.py:281(getstate)
0.000
        0.000
               0.000
                      0.000 (built-in method builtins.isinstance)
0.000
        0.000
               0.000
                      0.000 <frozen importlib. bootstrap external>:939( init )
0.000
        0.000
               0.000
                      0.000 <frozen importlib._bootstrap_external>:36(_relax_case)
0.000
        0.000
                      0.000 <frozen importlib. bootstrap>:143( init )
               0.000
0.000
        0.000
               0.000
                      0.000 <frozen importlib._bootstrap>:211(_call_with_frames_removed)
0.000
        0.000
               0.000
                      0.000 (built-in method nt.fspath)
0.000
        0.000
               0.000 0.000 (built-in method thread.get ident)
0.000
        0.000
               0.000 0.000 (method 'get' of 'dict' objects)
```

```
2 0.000
         0.000 0.000 0.000 math_lib.py:19(substraction)
  0.000
         0.000
               0.000 0.000 {built-in method _imp.is_frozen}
                     0.000 {built-in method _imp._fix_co_filename}
  0.000
         0.000
               0.000
  0.000 0.000
               0.000 0.000 (method 'pop' of 'dict' objects)
  0.000
         0.000
               0.000 0.000 <frozen importlib._bootstrap>:397(has_location)
  0.000 0.000
               0.000 0.000 0.000 0.000 cfrozen importlib._bootstrap_external>:964(get_filename)
  0.000 0.000 0.000 fmethod 'disable' of '_lsprof.Profiler' objects}
```

