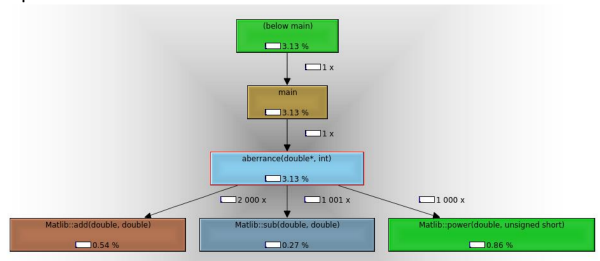
Pro pro 1000 čísel:



1- graf volání funkcí z matlib.h

```
28
         double aberrance( double numbers[], int numSize )
29
    0.00 {
30
            Matlib math; //creating a instation of class
            long double sum = 0;
31
    0.00
32
    0.00
            double tmp = 0:
33
34
    0.13
            for ( int i = 0; i < numSize; i++)
35
36
              //count average
              tmp = numbers[i];
37
    0.19
38
    0.30
               sum = math.add(sum, tmp);
    0.27
             1000 call(s) to 'Matlib::add(double, double)' (stddeviation: matlib.cpp)
39
40
    0.00
            double average = math.div(sum,numSize);
           1 call(s) to 'Matlib::div(double, double)' (stddeviation: matlib.cpp)
    0.00
41
42
    0.00
            long double sumOfNumbers = 0;
43
44
            for (int j = 0; j < numSize; j++)
    0.13
45
46
              // sumOfNumbers = sumOfNumbers + ((x - average)^2)
47
    0.67
               sumOfNumbers = math.add( ( math.power( math.sub( numbers[j], average ), 2) ), sumOfNumbers);
             1000 call(s) to 'Matlib::add(double, double)' (stddeviation: matlib.cpp)
    0.27
             1000 call(s) to 'Matlib::sub(double, double)' (stddeviation: matlib.cpp)
          1000 call(s) to 'Matlib::power(double, unsigned short)' (stddeviation: matlib.cpp)
    0.86
48
49
            // total = 1 / (N-1) * sumOfNumbers
    0.00
            double total = 0;
50
    0.00
            total = math.mul( sumOfNumbers, math.div( 1, math.sub( numSize, 1 ) ));
51
    0.00 1 call(s) to 'Matlib::mul(double, double)' (stddeviation: matlib.cpp)
    0.00 1 call(s) to 'Matlib::sub(double, double)' (stddeviation: matlib.cpp)
           1 call(s) to 'Matlib::div(double, double)' (stddeviation: matlib.cpp)
            double result = math.root(total, 2);
    0.00
    0.03 I call(s) to 'Matlib::root(double, unsigned short)' (stddeviation: matlib.cpp)
53
    0.00
            return result;
    0.00 }
55
```

2- detail volání funkcí z matlib.h zobrazený v kódu

```
Incl. Self Called Function

100.00 0.00 (0) 0.00000

56.73 0.03 1 0.04 1 0.05

56.76 0.04 1 0.0

54.95 10.17 7 0

47.26 26.17 2 244

41.02 0.00

41.02 0.00

38.01 0.62

33.04 0.r

32.99 /
32.93

32.51

29 /
                                     Self Called Function
100.00 0.00 (0) ■ 0x0000000000001100
56.73 0.03 1 ■ dl_start
56.76 0.02 1 ■ dl_sydep_start
56.36 0.04 1 ■ dl_main
54.95 | 10.17 7 ■ dl_relocate_object
47.26 ■ 26.17 2 244 ■ dl_lookup_symbol_x
41.02 0.00 1 ■ start
41.02 0.00 1 ■ (below main)
38.01 0.62 1 ■ wain
                                                                                                                                         ld-2.31.so
                                                                                                                                        Id-2.31.so: rtd.c, dl-machine.h, get-dynamic-info.h, do-rel.h
Id-2.31.so: rtd.c, dl-machine.h, get-dynamic-info.h, do-rel.h
Id-2.31.so: rtd.c, dl-prop.h, get-dynamic-info.h, setup-vdso.h, dl-vdso.h, dl-vdso-setup.h, dl-osinfo.h
Id-2.31.so: dl-reloc.c, dl-machine.h, do-rel.h, ldsodefs.h
Id-2.31.so: dl-lookup.c
                                                                                                                                         stddeviation
                                                                                                                                         libc-2.31.so: libc-start.c
                                                     0.00 1 (below main)
0.62 1 main
0.05 1 001 0x00000000010a1f0
0.05 1 001 std::istream::operator>>(d...
0.5 1 001 1 0x0000000048e46a0
1.27 1 000 std::istream& std::istream:...
2.75 1 000 std::istream& std::istream:...
1.70 2 244 do lookup x
0.05 1 000 0x00000000048e320
0.00 0x000000000048e320
                                                                                                                                          stddeviation: stddeviation.cpp
                                                                                                                                        stddeviation: stddeviation.cpp
(unknown)
libstdc++.so.6.0.28
(unknown)
libstdc++.so.6.0.28
libstdc++.so.6.0.28
libstdc++.so.6.0.28
ld-2.31.so: dl-lookup.c, ldsodefs.h
                                                     (unknown)
                                      12.33
                                      11.44
                                         6.24
                                         5.27
                                         3.92
                                         3.92
3.80
3.25
3.13
2.99
2.88
                                         2.84
                                         2.84
                                         2.84
                                                                                                                                        stddeviation: stddeviation.cpp, iostream
(unknown)
libstdc++.so.6.0.28
ld-2.31.so: dl-runtime.c, dl-machine.h, dl-irel.h
(unknown)
libstdc++.so.6.0.28
                                        2.84
2.83
2.83
2.77
2.54
2.43
                                                                                                                                         (unknown)
libc-2.31.so: strtod_l.c, get-rounding-mode.h, rounding-mode.h
                                         2.42
                                         2.40
                                         2.32
                                        2.32
2.31
2.29
2.25
2.25
2.22
                                         2.13
                                      nd.out.376 [1] - Total Instruction Fetch Cost: 3 706 741
//main function - to read numbers from file
                         56
57
58
59
                                                         int main( int argc, char *argv[])
                                             0.00 {
                          60
                                             0.00 ifstream file;
0.17  1 call(s) to '0x000000000010a260'
                                             0.23 1 call(s) to '0x000000000010a1a0'
                           61
                           62
                                              0.00
                           63
64
65
66
67
68
69
                                                                     cerr << "there must be 1 argument - file with array of numbers" << endl;
                                                                     return 0;
                                             0.00
                                                                     char *fileNum = argv[1];
file.open( fileNum, ifstream::in );
                           70
71
                                             0.20 1 call(s) to '0x000000000010a1d0'
if (!file.is. open() ) //for case program can not open a file
0.00 1 call(s) to '0x00000000010a290'
                           72
                                                                          throw new std::runtime_error("Failed to open file");
                           74
                           75
                           77
78
79
80
                                                                double num;
                                                              double array[10000]; // load numbers to this array
double numSize = 0;
for ( int i = 0; file >> num; i++ )
                          81
                                             0.41
                                          0.16 1001 call(s) to '0x000000000010a270' 33.04 1001 call(s) to '0x000000000010a1f0'
                           82
                           83
                                                                     array[i] = num;
                           84
                                             0.11
                                                                     numSize++;
                           85
                           86
                           87

    0.00 double deviation = aberrance( array, numSize);
    3.13 ■ 1 call(s) to 'aberrance(double*, int)' (stddeviation: stddeviation.cpp)

                                             0.00 cout << deviation << endi;
0.09 l call(s) to '0x00000000010a240'
0.37 l call(s) to '0x000000000010a2d0'
                           88
                           89
                                             0.00 }
                           90
                          91
```

