Profiling Results:

serial

Flat profile:

Each sample counts as 0.01 seconds.

% cumulative		self		self	total	
time	seconds	seconds	calls	ms/call	ms/call	name
100.48	4.57	4.57				main
0.22	4.58	0.01	1	10.07	10.07	initMat
0.00	4.58	0.00	1	0.00	0.00	printMat

Call graph

granularity: each sample hit covers 2 byte(s) for 0.22% of 4.58 seconds

index	% time	self	children	called	name
					<spontaneous></spontaneous>
[1]	100.0	4.57	0.01		main [1]
		0.01	0.00	1/1	initMat [2]
		0.00	0.00	1/1	printMat [3]
		0.01	0.00	1/1	 main [1]
[2]	0.2	0.01	0.00	1	initMat [2]
		0.00	0.00	1/1	 main [1]
[3]	0.0	0.00	0.00	1	printMat [3]

Index by function name

[2] initMat

[1] main

[3] printMat

____OMP

Flat profile:

Each sample counts as 0.01 seconds.

%	cumulative	self		self	total	
time	seconds	seconds	calls	s/call	s/call	name
97.45	7.06	7.06	1	7.06	7.06	initMat
0.42	7.09	0.03	1	0.03	0.03	printMat

Call graph

granularity: each sample hit covers 2 byte(s) for 0.14% of 7.09 seconds

index	% time	self	children	called	name
					<spontaneous></spontaneous>
[1]	100.0	0.00	7.09		main [1]
		7.06	0.00	1/1	initMat [2]
		0.03	0.00	1/1	printMat [3]
		7.06	0.00	1/1	main [1]
[2]	99.6	7.06	0.00	1	initMat [2]
		0.03	0.00	1/1	main [1]

HW #4 ME766 110070039

```
[3]
        0.4
              0.03
                      0.00
                               1
                                          printMat [3]
Index by function name
  [2] initMat
                            [3] printMat
                                      MPI
Flat profile:
Each sample counts as 0.01 seconds.
                                  self
 % cumulative self
                                           total
time seconds seconds
                           calls Ts/call Ts/call name
100.32
          1.07
                  1.07
                                                  main
                                     CUDA
==75484== NVPROF is profiling process 75484, command: ./a.out 2
Time taken is 23.954443
==75484== Profiling application: ./a.out 2
==75484== Profiling result:
Time(%)
           Time
                    Calls
                                Avg
                                         Min
                                                  Max Name
97.70% 22.3799s
                       1 22.3799s 22.3799s 22.3799s multiply(float*, float*, float*)
 1.16% 265.92ms
                        1 265.92ms 265.92ms 265.92ms [CUDA memcpy DtoH]
                        2 130.60ms 130.58ms 130.62ms [CUDA memcpy HtoD]
 1.14% 261.20ms
==75484== API calls:
                    Calls
                               Avg
Time(%)
         Time
                                        Min
                                                  Max Name
 99.55% 22.9089s
                    3 7.63629s 130.68ms 22.6470s cudaMemcpy
                        3 33.673ms 419.65us 100.17ms cudaMalloc
 0.44% 101.02ms
 0.00% 914.48us
                      3 304.83us 271.89us 366.54us cudaFree
 0.00% 659.10us
                      83 7.9400us
                                       502ns 311.76us cuDeviceGetAttribute
                      1 58.119us 58.119us 58.119us cudaLaunch
 0.00% 58.119us
 0.00% 48.038us
                        1 48.038us 48.038us 48.038us cuDeviceTotalMem
 0.00% 41.055us
                      1 41.055us 41.055us 41.055us cuDeviceGetName
 0.00% 9.2000us
                      3 3.0660us
                                       315ns 7.9910us cudaSetupArgument
 0.00% 3.9460us
                      1 3.9460us 3.9460us 3.9460us cudaConfigureCall
 0.00% 3.5950us
                       2 1.7970us
                                       701ns 2.8940us cuDeviceGetCount
 0.00% 1.7160us
                        2
                             858ns
                                       727ns
                                                989ns cuDeviceGet
 0.00%
          494ns
                       1
                             494ns
                                       494ns
                                                494ns cudaGetLastError
Cachegrind analysis:
                                   _ serial _
==2927== Cachegrind, a cache and branch-prediction profiler
==2927== Copyright (C) 2002-2015, and GNU GPL'd, by Nicholas Nethercote et al.
==2927== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==2927== Command: ./serial
==2927==
--2927-- warning: L3 cache found, using its data for the LL simulation.
Time taken is 235.619629
```

```
==2927==
==2927== I refs:
                       33,037,538,463
==2927== I1 misses:
                                1.819
==2927== LLi misses:
                                1,690
==2927== I1 miss rate:
                                 0.00%
==2927== LLi miss rate:
                                 0.00%
==2927==
==2927== D refs:
                       14,019,014,062 (13,015,728,675 rd + 1,003,285,387 wr)
==2927== D1 misses:
                           62,772,493 (
                                            62,644,822 rd
                                                                    127,671 wr)
==2927== LLd misses:
                           62,761,087 (
                                                                    127,149 wr)
                                            62,633,938 rd
==2927== D1 miss rate:
                                  0.4% (
                                                   0.5%
                                                                        0.0%)
==2927== LLd miss rate:
                                  0.4% (
                                                   0.5%
                                                                        0.0% )
==2927==
==2927== LL refs:
                           62,774,312 (
                                            62,646,641 rd
                                                                    127,671 wr)
==2927== LL misses:
                           62,762,777 (
                                            62,635,628 rd
                                                                    127,149 wr)
==2927== LL miss rate:
                                  0.1% (
                                                   0.1%
                                                                        0.0% )
                                        OMP
==3133== Cachegrind, a cache and branch-prediction profiler
==3133== Copyright (C) 2002-2015, and GNU GPL'd, by Nicholas Nethercote et al.
==3133== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==3133== Command: ./omp
==3133==
--3133-- warning: L3 cache found, using its data for the LL simulation.
Time taken is 244.495880
==3133==
==3133== I refs:
                       33,037,538,399
==3133== I1 misses:
                                1.816
==3133== LLi misses:
                                1,687
==3133== I1 \, miss rate:
                                 0.00%
==3133== LLi miss rate:
                                 0.00%
==3133==
==3133== D refs:
                       14,019,014,043 (13,015,728,664 rd
                                                           + 1,003,285,379 wr)
==3133== D1 misses:
                           62,772,305 (
                                            62,644,708 rd
                                                                   127,597 wr)
==3133== LLd misses:
                           62,761,087 (
                                            62,633,937 rd
                                                                    127,150 wr)
==3133== D1 miss rate:
                                  0.4% (
                                                   0.5%
                                                                        0.0%)
==3133== LLd miss rate:
                                  0.4% (
                                                   0.5%
                                                                        0.0% )
==3133==
                           62,774,121 (
==3133== LL refs:
                                            62,646,524 rd
                                                                    127,597 wr)
==3133== LL misses:
                           62,762,774 (
                                            62,635,624 rd
                                                                    127,150 wr)
==3133== LL miss rate:
                                                   0.1%
                                  0.1% (
                                                                        0.0%)
                                        MPI
==3225== Cachegrind, a cache and branch-prediction profiler
==3225== Copyright (C) 2002-2015, and GNU GPL'd, by Nicholas Nethercote et al.
==3225== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==3225== Command: mpirun -np 8 ./mpi
==3225==
--3225-- warning: L3 cache found, using its data for the LL simulation.
[warn] Epoll ADD(4) on fd 1 failed. Old events were 0;
read change was 0 (none); write change was 1 (add): Operation not permitted
Time taken is 3.978104
```

HW #4 ME766 110070039

```
==3225==
==3225== I refs: 60,582,190
==3225== I1 misses: 83,243
==3225== LLi misses:
                         10,336
==3225== I1 miss rate:
                         0.14%
==3225== LLi miss rate:
                          0.02%
==3225==
==3225== D refs:
                      24,637,760 (16,965,706 rd + 7,672,054 wr)
==3225== D1 misses:
                      849,555 ( 795,670 rd + 53,885 wr)
==3225== LLd misses:
                         76,610 (
                                     48,015 rd +
                                                     28,595 wr)
                        3.4% ( 0.3% (
                                                     0.7% )
0.4% )
==3225== D1 miss rate:
                                      4.7%
==3225== LLd miss rate:
                                        0.3%
==3225==
==3225== LL refs:
                        932,798 ( 878,913 rd +
                                                     53,885 wr)
                        86,946 ( 58,351 rd +
==3225== LL misses:
                                                     28,595 wr)
==3225== LL miss rate:
                          0.1% (
                                       0.1%
                                                       0.4% )
```