

# Computational Science on Many-Core Architectures Exercise 2

## Example 1 Basic Cuda

a)

Seven different array length from  $N = 10, 100, 1000, \dots, 10^8$  and its time for Malloc and Free.

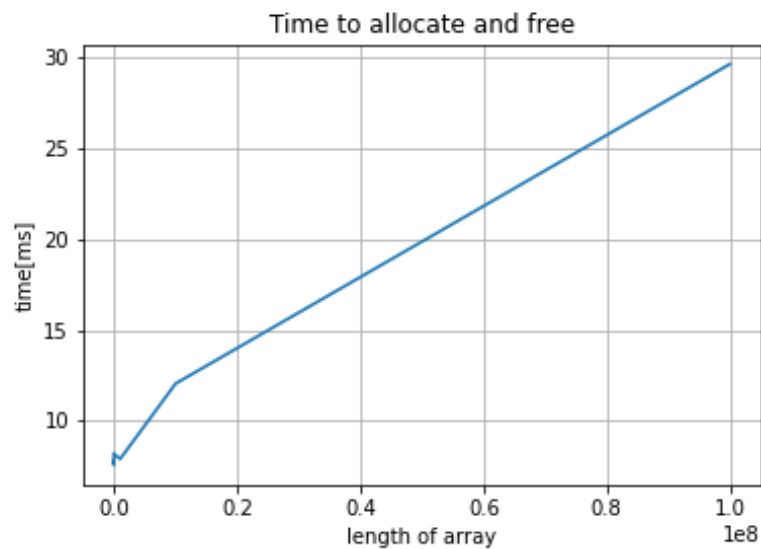


Figure 1: 5 turn

I run the code seven times and document the time results.

Listing 1: code for a)

---

```

1  #include <stdio.h>
2  #include "timer.hpp"
3
4  int main(void)
5  {
6      int N = 10;
7      double *d_x;
8      Timer timer;
9
10     timer.reset();
11     for (int i = 0; i < 100; i++)
12     {
13         cudaMalloc(&d_x, N*sizeof(double));
14         cudaFree(d_x);
15     }
16     printf("Malloc-Free-Time: %g[ms] N = %d\n", (1000*timer.get())/100,N);
17     return EXIT_SUCCESS;
18 }

```

---

## b) Init by kernel

Listing 2: code for a)

---

```
1  #include <stdio.h>
2  #include "timer.hpp"
3
4  #include <vector>
5  #include <iostream>
6
7  __global__ void init_kernel(int N)
8  {
9      double *x, *y;
10
11     x = new double [N];
12     y = new double [N];
13
14     for (int i = 0; i < N; i++)
15     {
16         x[i] = i;
17         y[i] = N-i-1;
18     }
19 }
20
21 int main(void)
22 {
23     int N = 1000000;
24     int M = 1;
25     Timer timer;
26
27     cudaDeviceSynchronize();
28     timer.reset();
29
30     init_kernel<<<(M+255)/256, 256>>>(N);
31     cudaDeviceSynchronize();
32     printf("Kernel_init_Time: %g[ms]\n", (1000*timer.get()));
33
34     //Runtime 32.188[ms]
35     return EXIT_SUCCESS;
36 }
```

---

## b) Init by cudaMemcpy

Listing 3: code for a)

---

```
1 #include <stdio.h>
2 #include "timer.hpp"
3
4 int main (void)
5 {
6     int N = 1000000;
7     double *x, *y, *d_x, *d_y;
8     Timer timer;
9
10    x = new double[N];
11    y = new double[N];
12
13    for (int i = 0; i < N; i++)
14    {
15        x[i] = i;
16        y[i] = N-i-1;
17    }
18
19    cudaDeviceSynchronize();
20    timer.reset();
21
22    cudaMalloc(&d_x, N*sizeof(double));
23    cudaMalloc(&d_y, N*sizeof(double));
24
25    cudaMemcpy(d_x, x, N*sizeof(double), cudaMemcpyHostToDevice);
26    cudaMemcpy(d_y, y, N*sizeof(double), cudaMemcpyHostToDevice);
27
28    cudaDeviceSynchronize();
29    printf("Kernel_init_Time: %g[ms]\n", (1000*timer.get()));
30
31    cudaFree(d_x);
32    cudaFree(d_y);
33    free(x);
34    free(y);
35    return EXIT_SUCCESS;
36    // 11.189[ms]
37 }
```

---

## b) Init by individual element cudaMemcpy

Listing 4: code for a)

---

```

1  # include <stdio.h>
2  # include "timer.hpp"
3
4  int main (void)
5  {
6      int N = 1000;
7      double *x, *y, *d_x, *d_y;
8      Timer timer;
9
10     x = new double[N];
11     y = new double[N];
12
13     for (int i = 0; i < N; i++)
14     {
15         x[i] = i;
16         y[i] = N-i-1;
17     }
18
19     cudaDeviceSynchronize();
20     timer.reset();
21
22     cudaMalloc(&d_x, N*sizeof(double));
23     cudaMalloc(&d_y, N*sizeof(double));
24     for (int i = 0; i < N; i++)
25     {
26         cudaMemcpy(d_x+i, x+i, 1*sizeof(double), cudaMemcpyHostToDevice);
27         cudaMemcpy(d_y+i, y+i, 1*sizeof(double), cudaMemcpyHostToDevice);
28     }
29
30
31     cudaDeviceSynchronize();
32     printf("Kernel_init_Time: %g[ms]\n", (1000*timer.get()));
33
34     cudaFree(d_x);
35     cudaFree(d_y);
36     free(x);
37     free(y);
38
39     return EXIT_SUCCESS;
40
41     // 41729.4[ms] N = 1000
42 }

```

---

For that point I only test the program with  $N = 1000$  to reduce the time to ran the program. It is clear that this method is way slower than the other two.

## c) Kernel to sum up two vectors

Listing 5: code for a)

---

```

1  # include <stdio.h>
2  # include "timer.hpp"
3
4  __global__ void SumOfVectors(double *x, double *y, double *z, int N)
5  {
6      int thread_id = blockIdx.x * blockDim.x + threadIdx.x;
7
8      for (size_t i = thread_id; i < N; i += blockDim.x * gridDim.x)
9      {
10         z[i] = x[i] + y[i];
11     }
12 }
13
14 int main (void)
15 {
16     int N = 100;
17     int s = 16
18     double *x, *y, *z, *d_x, *d_y, *d_z;
19     Timer timer;
20
21     x = new double[N];
22     y = new double[N];
23     z = new double[N];
24
25     for (int i = 0; i < N; i++)
26     {
27         x[i] = i;
28         y[i] = N-i-1;
29         z[i] = 0;
30     }
31
32     cudaMalloc(&d_x, N*sizeof(double));
33     cudaMalloc(&d_y, N*sizeof(double));
34     cudaMalloc(&d_z, N*sizeof(double));
35
36     cudaMemcpy(d_x, x, N*sizeof(double), cudaMemcpyHostToDevice);
37     cudaMemcpy(d_y, y, N*sizeof(double), cudaMemcpyHostToDevice);
38     cudaMemcpy(d_z, z, N*sizeof(double), cudaMemcpyHostToDevice);
39
40     cudaDeviceSynchronize();
41     timer.reset();
42
43     SumOfVectors<<<s, s>>>>(d_x, d_y, d_z, N);
44     cudaDeviceSynchronize();
45
46     cudaMemcpy(z, d_z, N*sizeof(double), cudaMemcpyDeviceToHost);
47

```

---

```

48     printf("SumTime: %g[ms]\n", (1000*timer.get()));
49     printf("FirstEntryOfSumVec: %f\n", z[N]);
50
51
52     cudaFree(d_x);
53     cudaFree(d_y);
54     cudaFree(d_z);
55     free(x);
56     free(y);
57     free(z);
58     return EXIT_SUCCESS;
59 }

```

---

#### d) Kernel to sum up two vectors with different N

Listing 6: code for a)

---

```

1  #include <stdio.h>
2  #include "timer.hpp"
3
4  __global__ void SumOfVectors(double *x, double *y, double *z, int N)
5  {
6      int thread_id = blockIdx.x * blockDim.x + threadIdx.x;
7
8      for (size_t i = thread_id; i < N; i += blockDim.x * gridDim.x)
9      {
10         z[i] = x[i] + y[i];
11     }
12 }
13
14 int main (void)
15 {
16     int N = 100;
17     int anz = 100;
18     double *x, *y, *z, *d_x, *d_y, *d_z;
19     Timer timer;
20
21     x = new double[N];
22     y = new double[N];
23     z = new double[N];
24
25     for (int i = 0; i < N; i++)
26     {
27         x[i] = i;
28         y[i] = N-i-1;
29         z[i] = 0;
30     }
31
32     cudaMalloc(&d_x, N*sizeof(double));
33     cudaMalloc(&d_y, N*sizeof(double));

```

```

34     cudaMalloc(&d_z , N*sizeof(double));
35
36     cudaMemcpy(d_x , x , N*sizeof(double) , cudaMemcpyHostToDevice);
37     cudaMemcpy(d_y , y , N*sizeof(double) , cudaMemcpyHostToDevice);
38     cudaMemcpy(d_z , z , N*sizeof(double) , cudaMemcpyHostToDevice);
39
40     cudaDeviceSynchronize();
41     timer.reset();
42
43     for (int i = 0; i < anz; i++)
44     {
45         SumOfVectors<<<(N + 255)/256, 256>>>(d_x , d_y , d_z , N);
46         cudaDeviceSynchronize();
47     }
48     cudaDeviceSynchronize();
49     printf("MidSumTime: %g[ms]\n" , (1000*timer.get())/anz);
50     cudaMemcpy(z , d_z , N*sizeof(double) , cudaMemcpyDeviceToHost);
51
52     cudaFree(d_x);
53     cudaFree(d_y);
54     cudaFree(d_z);
55     free(x);
56     free(y);
57     free(z);
58
59     return EXIT_SUCCESS;
60 }

```

---

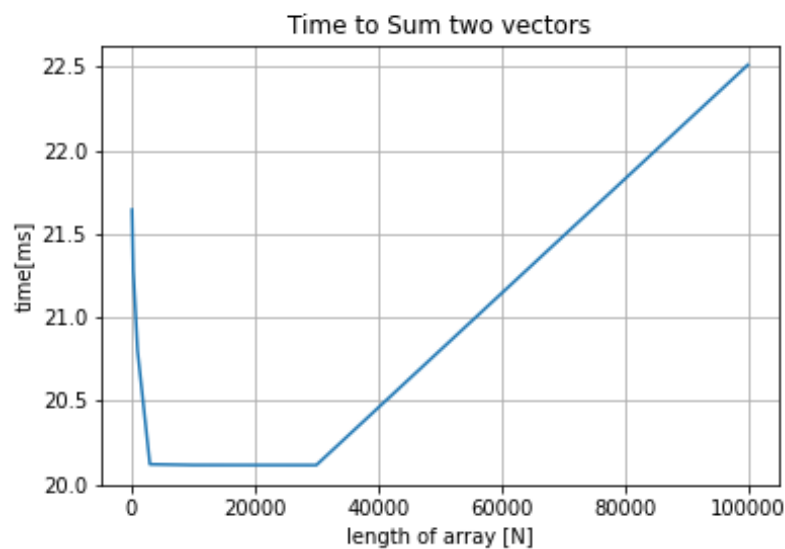


Figure 2: 5 turn

The time differenz between small number of  $N$  and a large number of  $N$  is very small 2.5[ms]. I would expect a larger timedifferenz.

## e) Different size of blocks and grid

Listing 7: code for a)

---

```

1  # include <stdio.h>
2  # include "timer.hpp"
3
4  __global__ void SumOfVectors(double *x, double *y, double *z, int N)
5  {
6      int thread_id = blockIdx.x * blockDim.x + threadIdx.x;
7
8      for (size_t i = thread_id; i < N; i += blockDim.x * gridDim.x)
9      {
10         z[i] = x[i] + y[i];
11     }
12 }
13
14 int main (void)
15 {
16     int N = 10000000;
17     int s = 16;
18     int anz = 10;
19     double *x, *y, *z, *d_x, *d_y, *d_z;
20     Timer timer;
21
22     x = new double[N];
23     y = new double[N];
24     z = new double[N];
25
26     for (int i = 0; i < N; i++)
27     {
28         x[i] = i;
29         y[i] = N-i-1;
30         z[i] = 0;
31     }
32
33     cudaMalloc(&d_x, N*sizeof(double));
34     cudaMalloc(&d_y, N*sizeof(double));
35     cudaMalloc(&d_z, N*sizeof(double));
36     cudaMemcpy(d_x, x, N*sizeof(double), cudaMemcpyHostToDevice);
37     cudaMemcpy(d_y, y, N*sizeof(double), cudaMemcpyHostToDevice);
38     cudaMemcpy(d_z, z, N*sizeof(double), cudaMemcpyHostToDevice);
39     cudaDeviceSynchronize();
40     timer.reset();
41     for (int i = 0; i < anz; i++)
42     {
43         SumOfVectors<<<s, s>>>>(d_x, d_y, d_z, N);
44         cudaDeviceSynchronize();
45     }
46     cudaMemcpy(z, d_z, N*sizeof(double), cudaMemcpyDeviceToHost);
47

```



```
48     printf("SumTime: %g[ms]\n", (1000*timer.get())/anz);
49     printf("FirstEntryOfSumVec: %f\n", z[N]);
50
51     cudaFree(d_x);
52     cudaFree(d_y);
53     cudaFree(d_z);
54     free(x);
55     free(y);
56     free(z);
57 return EXIT_SUCCESS;
58 }
```

---

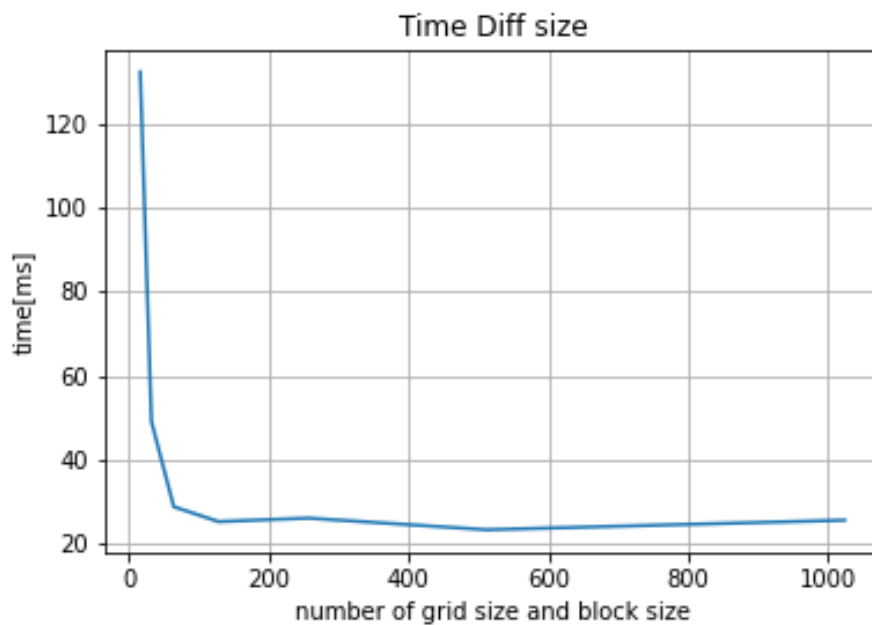


Figure 3: 5 turn

There is nearly no time saving after a number of grid and block size of 64. So the jump from 16 to 32 is ruffly 90ms timesave.

# 1 Example 2 Dot Product

## 1.1 a) use two GPUs

Listing 8: code for a)

---

```

1  # include <stdio.h>
2  # include "timer.hpp"
3
4  __global__ void dot_pro_first(double *x, double *y, double *tmp, unsigned int N)
5  {
6      unsigned int ind = threadIdx.x + blockDim.x*blockIdx.x;
7      unsigned int str = blockDim.x*gridDim.x;
8
9      __shared__ double cache[256];
10     double tmpsum = 0.0;
11     while(ind < N)
12     {
13         tmpsum += x[ind]*y[ind];
14         ind += str;
15     }
16     cache[threadIdx.x] = tmpsum;
17     __syncthreads();
18     for(int i = blockDim.x/2; i>0; i/=2)
19     {
20         __syncthreads();
21         if(threadIdx.x < i)
22         {
23             cache[threadIdx.x] += cache[threadIdx.x + i];
24         }
25     }
26
27     if(threadIdx.x == 0)
28     {
29         tmp[blockIdx.x] = cache[0];
30     }
31 }
32
33 __global__ void dot_pro_second(double *tmp, double *dot_prd)
34 {
35     for (int i = blockDim.x/2; i > 0; i/=2)
36     {
37         if(threadIdx.x < i)
38         {
39             tmp[threadIdx.x] += tmp[threadIdx.x + i];
40         }
41     }
42     __syncthreads();
43
44     if(threadIdx.x == 0)
45     {

```

```
46         *dot_prd = tmp[0];
47     }
48 }
49
50 int main (void)
51 {
52     int N = 10000;
53     int s = 256;
54     int anz = 10;
55     double *px, *py, *d_px, *d_py;
56     double *prod, *d_prod, *d_tmp;
57     Timer timer;
58
59     prod = new double[N];
60     px = new double[N];
61     py = new double[N];
62
63     for (int i = 0; i < N; i++)
64     {
65         px[i] = 1;
66         py[i] = 3;
67     }
68     cudaMalloc(&d_px, N*sizeof(double));
69     cudaMalloc(&d_py, N*sizeof(double));
70     cudaMalloc(&d_prod, sizeof(double));
71     cudaMalloc(&d_tmp, s*sizeof(double));
72     cudaMemcpy(d_px, px, N*sizeof(double), cudaMemcpyHostToDevice);
73     cudaMemcpy(d_py, py, N*sizeof(double), cudaMemcpyHostToDevice);
74     cudaDeviceSynchronize();
75     timer.reset();
76     for (int i = 0; i < anz; i++)
77     {
78         dot_pro_first<<<s, s>>>(d_px, d_py, d_tmp, N);
79         dot_pro_second<<<1, s>>>(d_tmp, d_prod);
80         cudaDeviceSynchronize();
81     }
82     cudaMemcpy(prod, d_prod, sizeof(double), cudaMemcpyDeviceToHost);
83
84     printf("Time: %g[ms] result: %f\n", (1000*timer.get())/anz,*prod);
85
86     cudaFree(d_px);
87     cudaFree(d_py);
88     cudaFree(d_prod);
89     free(px);
90     free(py);
91     free(prod);
92     return EXIT_SUCCESS;
93 }
```

---

## 1.2 b) use a GPU and the CPU

Listing 9: code for a)

---

```

1  # include <stdio.h>
2  # include "timer.hpp"
3  //# include <"random">
4
5  __global__ void dot_pro(double *x, double *y, double *tmp, unsigned int N)
6  {
7      unsigned int ind = threadIdx.x + blockDim.x*blockIdx.x;
8      unsigned int str = blockDim.x*gridDim.x;
9
10     __shared__ double cache[256];
11
12     double tmpsum = 0.0;
13     while(ind < N)
14     {
15         tmpsum += x[ind]*y[ind];
16         ind += str;
17     }
18
19     cache[threadIdx.x] = tmpsum;
20
21     __syncthreads();
22
23     for(int i = blockDim.x/2; i>0; i/=2)
24     {
25         __syncthreads();
26         if(threadIdx.x < i)
27         {
28             cache[threadIdx.x] += cache[threadIdx.x + i];
29         }
30     }
31
32     if(threadIdx.x == 0)
33     {
34         tmp[blockIdx.x] = cache[0];
35     }
36 }
37
38 int main (void)
39 {
40     int N = 10000;
41     int s = 256;
42     int anz = 10;
43     double *px, *py, *d_px, *d_py;
44     double *prod, *d_prod;
45     double *tmp, *d_tmp;
46     double sumdot = 0;
47     Timer timer;

```

```
48
49     prod = new double[N];
50     px = new double[N];
51     py = new double[N];
52     tmp = new double[s];
53
54
55     for (int i = 0; i < N; i++)
56     {
57         px[i] = 1;
58         py[i] = 3;
59     }
60     cudaMalloc(&d_px, N*sizeof(double));
61     cudaMalloc(&d_py, N*sizeof(double));
62     cudaMalloc(&d_prod, sizeof(double));
63     cudaMalloc(&d_tmp, s*sizeof(double));
64     cudaMemset(d_prod, 0.0, sizeof(double));
65
66     cudaMemcpy(d_px, px, N*sizeof(double), cudaMemcpyHostToDevice);
67     cudaMemcpy(d_py, py, N*sizeof(double), cudaMemcpyHostToDevice);
68
69
70     cudaDeviceSynchronize();
71     timer.reset();
72     for (int i = 0; i < anz; i++)
73     {
74         dot_pro<<<s, s>>>(d_px, d_py, d_tmp, N);
75         cudaDeviceSynchronize();
76
77         cudaMemcpy(tmp, d_tmp, s*sizeof(double), cudaMemcpyDeviceToHost);
78
79         for (int j = 0; j < s; j++)
80         {
81             sumdot += tmp[j];
82         }
83     }
84     printf("Time: %g[ms]  result: %f\n", (1000*timer.get())/anz, sumdot/anz);
85
86     cudaFree(d_px);
87     cudaFree(d_py);
88     cudaFree(d_prod);
89     free(px);
90     free(py);
91     free(prod);
92
93     return EXIT_SUCCESS;
94 }
```

---

### 1.3 c) use atomicAdd

Listing 10: code for a)

---

```

1  # include <stdio.h>
2  # include "timer.hpp"
3  //# include <"random">
4
5  __global__ void dot_pro(double *x, double *y, double *dot, unsigned int N)
6  {
7      unsigned int ind = threadIdx.x + blockDim.x*blockIdx.x;
8      unsigned int str = blockDim.x*gridDim.x;
9
10     __shared__ double cache[256];
11
12     double tmpsum = 0.0;
13     while(ind < N)
14     {
15         tmpsum += x[ind]*y[ind];
16         ind += str;
17     }
18
19     cache[threadIdx.x] = tmpsum;
20
21     __syncthreads();
22
23     for(int i = blockDim.x/2; i>0; i/=2)
24     {
25         __syncthreads();
26         if(threadIdx.x < i)
27         {
28             cache[threadIdx.x] += cache[threadIdx.x + i];
29         }
30     }
31
32     if(threadIdx.x == 0)
33     {
34         atomicAdd(dot, cache[0]);
35     }
36 }
37
38 int main (void)
39 {
40     int N = 10;
41     int s = 256;
42     int anz = 10;
43     double *px, *py, *d_px, *d_py;
44     double *prod, *d_prod;
45
46     Timer timer;
47

```

```
48     prod = new double[N];
49     px = new double[N];
50     py = new double[N];
51
52
53
54     for (int i = 0; i < N; i++)
55     {
56         px[i] = 1;
57         py[i] = 3;
58     }
59     cudaMalloc(&d_px, N*sizeof(double));
60     cudaMalloc(&d_py, N*sizeof(double));
61     cudaMalloc(&d_prod, sizeof(double));
62     cudaMemset(d_prod, 0.0, sizeof(double));
63
64     cudaMemcpy(d_px, px, N*sizeof(double), cudaMemcpyHostToDevice);
65     cudaMemcpy(d_py, py, N*sizeof(double), cudaMemcpyHostToDevice);
66
67
68     cudaDeviceSynchronize();
69     timer.reset();
70     for (int i = 0; i < anz; i++)
71     {
72         dot_pro<<<s, s>>>(d_px, d_py, d_prod, N);
73         cudaDeviceSynchronize();
74         cudaMemcpy(prod, d_prod, sizeof(double), cudaMemcpyDeviceToHost);
75     }
76     printf("Time: %g[ms]  result: %f\n", (1000*timer.get())/anz,*prod/anz);
77
78     cudaFree(d_px);
79     cudaFree(d_py);
80     cudaFree(d_prod);
81     free(px);
82     free(py);
83     free(prod);
84
85     return EXIT_SUCCESS;
86 }
```

---

## 1.4 explenarision

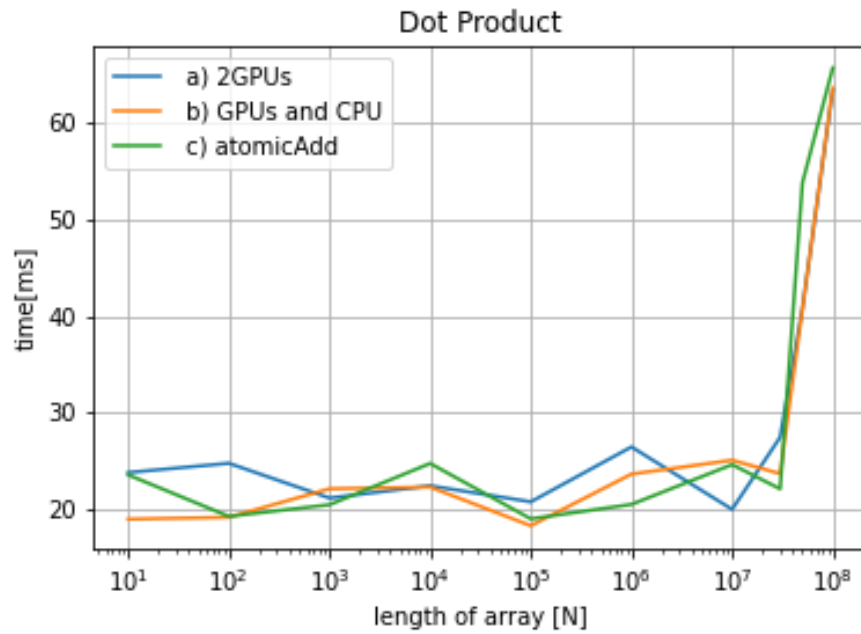


Figure 4: 5 turn

In the end all three different methods need approximately the same amount of time. I think the third method should be the fastest method.