## comparative execution time as well as analysis of the performance of different kernels (how many times faster, why is it faster, overheads in calling the kernel, etc.)

The programming language and number of threads that we use affects the run time of the kernel in our stencil vector program.

	2^20	2^24	2^28
С	125000 microseconds	2002000 microseconds	31359000 microseconds
CUDA	85.800 microseconds	765.78 microseconds	13448 microseconds
x86-64	83000 microseconds	1327000 microseconds	20797000 microseconds
SIMD	14000 microseconds	268000 microseconds	3912000 microseconds

As we can see on the table above, CUDA performed the fastest but this is due to having more workers or threads to run the kernel at the same time. In our CUDA program we runned with 1024 threads and blocks for all input sizes which certainly gave it an advantage over C, x86-62 and SIMD. For the input size 2^20 CUDA kernel ran 1457 times faster than C, 967 times faster than x86-64, and 163 times faster than SIMD. For the input size 2^24 CUDA kernel ran 2614 times faster than C, 1732 times faster than x86-64, and 350 times faster than SIMD. For the input size 2^28 CUDA kernel ran 2331 times faster than C, 1546 times faster than x86-64, and 290 times faster than SIMD. However, CUDA still has some overheads due to the transfer of host to device and vice-versa.

The second fastest would be SIMD. This is due to the fact that the language is a low level programming language which is close to machine language as well as it has a certain degree of parallelism. In SIMD we can use shr <array size>,<value> which shifts the bits to the right. This allows the array to be divided into 2 raised to <value>. In our case the value we used is 3, thus our array was divided into 8 and processed at the same time. For input size 2^20 SIMD performed almost 6 times faster than x86-64 and almost 9 times faster than C. For input size 2^24 SIMD performed almost 5 times faster than x86-64, and 74 times faster than C.

Following SIMD in terms of runtime would be x86-64. This is due to x86-62 being a low level programming language which makes it close to machine language which means there's no need for translation or interpretation. However in x86-64 we processed the program sequentially instead of parallel thus it is slower than SIMD. For input size 2^20, 2^24 and 2^28 x86-62 performed approximately 1.5 times faster than C.

Lastly C had the slowest run time of the kernel compared to all the programming languages discussed above. This is due to C being a high level programming language which means it still needs translation or interpretation for it to be understood by the machine which makes it slower. Additionally, we also performed the kernel sequentially wherein we did not have any threads to work on the kernel in parallel.

## Screenshot of the program output with correctness check C, x86-64, SIMD YMM register

For input size 2<sup>2</sup>0:

```
Microsoft Visual Studio Debug Console

C function will take 125000.0000000 microseconds for array size 1048576

Error count (C program) = 0

x86 SIMD ISA function will take 14000.000000 microseconds for array size 1048576

Error count (SIMD program) = 0

x86_64 function will take 83000.000000 microseconds for array size 1048576

Error count (x86_64 program) = 0
```

For input size 2<sup>2</sup>4:

```
Microsoft Visual Studio Debug Console

C function will take 2002000.0000000 microseconds for array size 16777216

Error count (C program) = 0

x86 SIMD ISA function will take 268000.000000 microseconds for array size 16777216

Error count (SIMD program) = 0

x86_64 function will take 1327000.000000 microseconds for array size 16777216

Error count (x86_64 program) = 0
```

For input size 2<sup>2</sup>8:

```
Microsoft Visual Studio Debug Console

C function will take 31359000.0000000 microseconds for array size 268435456

Error count (C program) = 0

x86 SIMD ISA function will take 3912000.000000 microseconds for array size 268435456

Error count (SIMD program) = 0

x86_64 function will take 20797000.000000 microseconds for array size 268435456

Error count (x86_64 program) = 0
```

## Screenshot of the program output including correctness check (CUDA, optional)

For input size 2<sup>2</sup>0:

## For input size 2<sup>2</sup>4:

```
1 %%shell
   2 nvprof ./c_stencilVector
 ==3404== NVPROF is profiling process 3404, command: ./c_stencilVector
numBlocks = 1024 numThreads = 1024
Error count(CUDA program): 0
 ==3404== Profiling application: ./c_stencilVector
==3404== Profiling result:
Type Time(%)
                                                                       Time Calls Avg Min Max Name

.973ms 30 765.78us 762.78us 769.18us stencilVector(int, int*, int*)

4.43ms 2 122.21ms 50.465us 244.38ms cudaMallocManaged

.855ms 4 8.6382ms 404.42us 18.224ms cudaMemPrefetchAsync

.855ms 1 22.855ms 22.855ms 22.855ms cudaDeviceSynchronize

.118ms 2 5.06592ms 4.6176ms 5.5008ms cudaFree

9.15us 30 6.6388us 3.3200us 54.682us cudaLockFernel
  GPU activities: 100.00% 22.973ms
API calls: 78.26% 244.43ms
11.06% 34.553ms
                                               3.24% 10.118ms
0.06% 199.15us
                                                                                               30 6.6380us 3.3200us 54.682us cudalaunchkernel
101 1.1030us 133ns 46.131us cuDeviceGetAttribute
1 25.423us 25.423us 25.423us cuDeviceGetName
2 7.9270us 1.8370us 14.017us cudaMemAdvise
1 5.6910us 5.6910us 5.6910us cudaGetDeviceGetPCIBusId
1 2.5940us 2.5940us 2.5940us cudaGetDevice
3 542ns 190ns 1.1140us cuDeviceGetCount
2 495ns 297ns 694ns cuModuleGetLoadingMod
                                               0.04% 111.41us
0.01% 25.423us
                                                                                                                                         cudaHemAdvise
2.5940us 5.6910us cuDeviceGetPCIBu
2.5940us 2.5940us cudaGetDevice
190ns 1.1140us cuDeviceGetCount
297ns 694ns cuDeviceGet
487ns 487ns
                                                0.01% 15.854us
0.00% 5.6910us
                                                0.00% 2.5940us
0.00% 1.6270us
                                                0.00%
0.00%
                                                                                                                                                                    694ns cuDeviceGet
487ns cuModuleGetLoadingMode
                                                                       991ns
487ns
                                                                                                          1 267ns
                                                0.00%
                                                                                                                                                                       267ns cuDeviceGetUuid
==3404== Unified Memory profiling result:
Device "Tesla T4 (0)"
       Count Avg Size Min Size Max Size Total Size Total Time Name
32 2.0000MB 2.0000MB 2.0000MB 64.00000MB 5.629438ms Host To Device
32 2.0000MB 2.0000MB 2.0000MB 64.00000MB 5.167804ms Device To Host
```

For input size 2^28:

```
1 %%shell
  2 nvprof ./c_stencilVector
 ==6172== NVPROF is profiling process 6172, command: ./c_stencilVector
numBlocks = 1024 numThreads = 1024
Error count(CUDA program): 0
==6172== Profiling application: ./c_stencilVector
Calls Avg Min Max Name

30 13.448ms 13.184ms 14.042ms stencilVector(int, int*, int*)

4 138.50ms 7.8323ms 293.15ms cudaMemPrefetchAsync

1 403.34ms 403.34ms 403.34ms cudaDeviceSynchronize

2 127.81ms 124.96ms 130.66ms cudaFree

2 125.55ms 48.883us 251.06ms cudaMallocManaged

30 6.7090us 3.2000us 59.132us cudaLaunchKernel
                               17.15% 251.11ms
0.01% 201.30us
                                                                101 1.1110us 130ns 46.680us cuDeviceGetAttribute
1 25.267us 25.267us 25.267us cuDeviceGetAttribute
2 6.8570us 2.0060us 11.709us cudaMemAdvise
1 5.9550us 5.9550us 5.9550us cuDeviceGetPCIBusId
                                 0.01% 112.23us
                                 0.00% 25.267us
                                 0.00% 13.715us
                                 0.00% 5.9550us
                                                                     1 5.9550us 5.9550us 5.9550us cubeviceGetPclBus
1 1.8410us 1.8410us cudaGetDevice
3 535ns 198ns 1.1110us cuDeviceGetCount
2 552ns 298ns 806ns cuDeviceGet
1 496ns 496ns 496ns cuModuleGetLoadi
                                 0.00% 1.8410us
                                 0.00% 1.6070us
                                                                                              298ns 806ns cuDeviceGet
496ns 496ns cuModuleGetLoadingMode
                                 0.00% 1.1040us
                                               496ns
                                 0.00%
                                                                                  423ns 423ns
236ns 236ns
                                 0.00%
                                                  423ns
                                                                                                                423ns cuDeviceTotalMem
236ns cuDeviceGetUuid
                                                                      1 423ns
1 236ns
                                 0.00%
                                                 236ns
==6172== Unified Memory profiling result:
Device "Tesla T4 (0)"
```

vice lesia 14 (6) Count Avg Size Min Size Max Size Total Size Total Time Name 512 2.0000MB 2.0000MB 2.0000MB 1.000000GB 89.77512ms Host To Device 512 2.0000MB 2.0000MB 2.0000MB 1.000000GB 82.17858ms Device To Host