Лекция 3

Инструменты профилирования:

- nvprof
- nvvp
- Nsight Compute CLI
- Nsight Compute

nvprof и Nsight Compute CLI

ip-011@linux-47dw:/home/malkov/WORKSHOP/PGP-2023> nvprof ./lab3c

```
Type Time (%) Time Calls Avg Min Max Name
GPU activities:
43.59% 2.1760us 1 2.1760us 2.1760us
                              2.1760us qSum(int*, int*)
41.67% 2.0800us 1 2.0800us 2.0800us
                               2.0800us gInit(int*, int*)
14.74% 736ns 1 736ns 736ns 736ns [CUDA memcpy DtoH]
API calls:
98.87% 131.54ms 2 65.772ms 6.9650us 131.54ms cudaMalloc
0.09% 124.46us 2 62.229us 10.561us 113.90us cudaFree
0.01% 14.599us 1 14.599us 14.599us 14.599us
                                                cudaMemcpy
```

/Lecture3/Lab3-cuda-gdb # ncu --target-processes all ./lab3c

gInit(int *, int *), 2023-Feb-13 15:09:06, Context 1, Stream 7 Section: GPU Speed Of Light Throughput

C 10

Duration	usecond	2 56
DRAM Throughput	9	0.02
Memory [%]	90	1.10
Elapsed Cycles	cycle	3,327
SM Frequency	cycle/nsecond	1.29
DRAM Flequency	cycle/fisecond	0.40

DDAM Executerate areal of account

WRN This kernel grid is too small to fill the available resources on this device, resulting in only 0.0 full waves across all SMs. Look at Launch Statistics for more details.

.....

```
/Lecture3/Lab3-cuda-gdb # ncu
--metrics gpu__time_duration.sum ./lab3c
```

```
gInit(int *, int *), 2023-Feb-13 18:42:52, Context 1, Stream 7
   Section: Command line profiler metrics
                                                  29.50
qpu time duration.sum usecond
gSum(int *, int *), 2023-Feb-13 18:42:52, Context 1, Stream 7
  Section: Command line profiler metrics
                                                   37.57
qpu time duration.sum usecond
```

/Lecture3/Lab3-cuda-gdb> nvprof --query-metrics ====== Warning: Skipping profiling on device 0 since profiling is not supported on devices with compute capability 7.5 and higher.

Use NVIDIA Nsight Compute for GPU profiling and NVIDIA Nsight Systems for GPU tracing and CPU sampling.

Refer https://developer.nvidia.com/tools-overview for more details.

ip-011@linux-47dw:/home/malkov/WORKSHOP/PGP-2023> nvprof --query-metrics | less

Available Metrics: Name Description
Device 0 (GeForce GTX 1050):

inst_per_warp: Average number of instructions executed by each warp

warp_execution_efficiency: Ratio of the average active threads
per warp to the maximum number of
threads per warp supported on a multiprocessor

gld_transactions_per_request: Average number of global memory
load transactions performed for each global memory load.

gst_transactions_per_request: Average number of global memory
store transactions performed for each global memory store

ip-011@linux-47dw:/home/malkov/WORKSHOP/PGP-2023> nvprof -m gst_throughput ./lab3c

```
/Lecture3/Lab3-cuda-gdb # ncu --list-sections
/Lecture3/Lab3-cuda-gdb # ncu --query-metrics
```

https://docs.nvidia.com/nsight-compute/NsightComputeCli/index.html#nvprof-metric-collection

```
/Lecture3/Lab3-cuda-gdb # ncu --metrics
l1tex t_bytes_pipe_lsu_mem_global_op_st.sum.per_second
./lab3c
```

```
gInit(int *, int *), 2023-Feb-13 17:13:20, Context 1, Stream 7
   Section: Command line profiler metrics
litex t bytes pipe isu mem global op st.sum.per second
Mbyte/second
                                      89.89
gSum(int *, int *), 2023-Feb-13 17:13:20, Context 1, Stream 7
   Section: Command line profiler metrics
  litex t bytes pipe isu mem global op st.sum.per second
Mbyte/second
                                      41.24
```

```
ip-011@linux-47dw:/home/malkov/WORKSHOP/PGP-2023>
nvprof -m gld_throughput ./lab3c
```

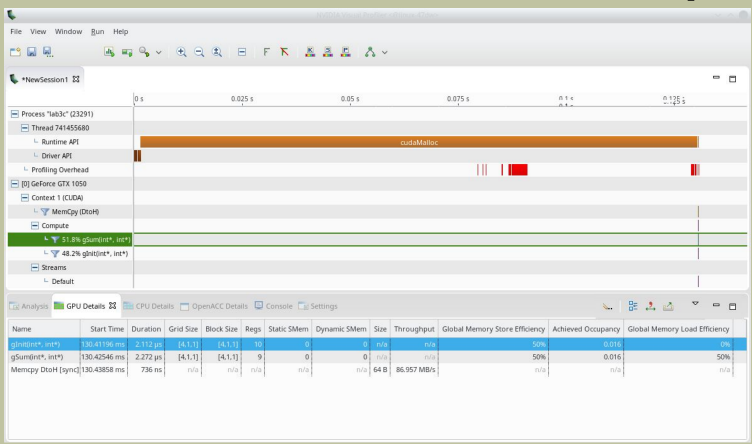
```
Invocations Metric Name Metric Description Min Max Avg
Device "GeForce GTX 1050 (0)"
   Kernel: gInit(int*, int*)
1   gld_throughput Global Load Throughput 0.0B/s 0.0B/s
   Kernel: gSum(int*, int*)
1   gld_throughput Global Load Throughput 87.694MB/s
   87.694MB/s 87.694MB/s
```

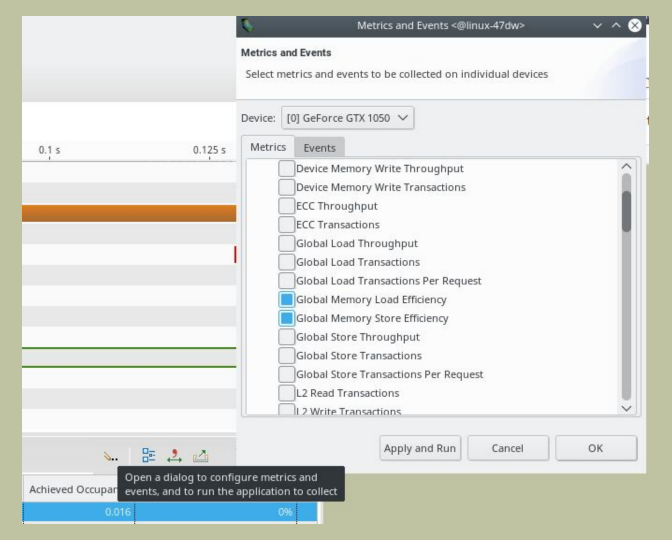
```
/Lecture3/Lab3-cuda-gdb # ncu --metrics
l1tex t_bytes_pipe_lsu_mem_global_op_ld.sum.per_second
./lab3c
```

```
gInit(int *, int *), 2023-Feb-13 15:25:41, Context 1, Stream 7
   Section: Command line profiler metrics
litex t bytes pipe isu mem global op id.sum.per second
byte/second
gSum(int *, int *), 2023-Feb-13 15:25:41, Context 1, Stream 7
   Section: Command line profiler metrics
litex t bytes pipe isu mem global op id.sum.per second
                                      82.47
Mbvte/second
```

nvvp и Nsight Compute

ip-011@linux-47dw:/home/malkov/WORKSHOP/PGP-2023> nvvp ./lab3c





/Lecture3/Lab3-cuda-gdb # ncu-ui --target-processes all ./lab3c

