Лабораторная 6

(методические указания)

Задание.

Реализуйте транспонирование матрицы размерностью N*K без использования разделяемой памяти, с разделяемой памятью без разрешения конфликта банков и с разрешением конфликта банков. Сравните время выполнения соответствующих ядер на GPU. Для всех трёх случаев определите эффективность использования разделяемой памяти с помощью метрик nvprof или ncu.

Цель: приобретение навыков использования разделяемой памяти.

І. Подготовить ядра для тестирования

```
global void glnit(float* a){
int k=threadIdx.x+blockIdx.x*blockDim.x:
int n=threadIdx.y+blockIdx.y*blockDim.y;
int K=blockDim.x*gridDim.x;
a[k+n*K]=(float)(k+n*K);
 global void gTranspose1(float* a, float* b){
int k=threadIdx.x+blockIdx.x*blockDim.x:
int n=threadIdx.y+blockIdx.y*blockDim.y;
int K=blockDim.x*gridDim.x;
int N=blockDim.y*gridDim.y;
b[k+n*K]=a[n+k*N];
```

```
__global___ void gTranspose2(float* a, float* b){
    int k=threadIdx.x+blockIdx.x*blockDim.x;
    int n=threadIdx.y+blockIdx.y*blockDim.y;
    int K=blockDim.x*gridDim.x;
    int N=blockDim.y*gridDim.y;

b[n+k*N]=a[k+n*K];
}
```

```
#define SH DIM 32
  global void gTransposeSM(float* a, float* b){
 shared float cache[SH DIM][SH DIM];
 int k=threadldx.x+blockldx.x*blockDim.x:
 int n=threadIdx.y+blockIdx.y*blockDim.y;
 int N=blockDim.x*gridDim.x;
 cache[threadIdx.y][threadIdx.x]=a[k+n*N];
 syncthreads();
 k=threadIdx.x+blockIdx.y*blockDim.x;
 n=threadIdx.y+blockIdx.x*blockDim.y;
 b[k+n*N]=cache[threadIdx.x][threadIdx.y];
```

```
global void gTransposeSM WC(float* a, float* b){
  shared float cache[SH_DIM][SH_DIM+1];
int k=threadIdx.x+blockIdx.x*blockDim.x:
int n=threadIdx.y+blockIdx.y*blockDim.y;
int N=blockDim.x*gridDim.x;
cache[threadIdx.y][threadIdx.x]=a[k+n*N];
syncthreads();
k=threadIdx.x+blockIdx.y*blockDim.x;
n=threadIdx.y+blockIdx.x*blockDim.y;
b[k+n*N]=cache[threadIdx.x][threadIdx.v];
```

II. Написать драйвер для тестирования

```
#include <stdio.h>
#define CUDA_CHECK_RETURN(value) {\
    cudaError_t _m_cudaStat = value;\
    if (_m_cudaStat != cudaSuccess) {\
        fprintf(stderr, "Error %s at line %d in file %s\n",\
        cudaGetErrorString(_m_cudaStat), __LINE__, __FILE__);\
        exit(1);\
    }
}
```

```
int main(int argc, char* argv[]){
  if(argc<3){
    fprintf(stderr, "USAGE: tr_mat-25 < dimension of matrix> < dimension of
                                                                         threads>\n");
    return -1;
  int N=atoi(argv[1]);
  int dim of threads=atoi(argv[2]);
  if(N%dim of threads){
   fprintf(stderr, "change dimensions\n");
   return -1;
  int dim of blocks=N/dim of threads;
  const int max size=1<<8;
  if(dim of blocks>max size){
   fprintf(stderr, "too many blocks\n");
   return -1;
```

```
float *a, *b;
cudaMalloc((void**)&a, N*N*sizeof(float));
cudaMalloc((void**)&b, N*N*sizeof(float));
glnit<<<dim3(dim of blocks, dim of blocks),
     dim3(dim of threads,dim of threads)>>>(a);
cudaDeviceSynchronize();
CUDA CHECK RETURN(cudaGetLastError());
cudaMemset(b, 0, N*N*sizeof(float));
```

```
gTranspose1<<<dim3(dim of blocks, dim of blocks),
       dim3(dim of threads,dim of threads)>>>(a,b);
cudaDeviceSynchronize(); CUDA_CHECK_RETURN(cudaGetLastError());
gTranspose2<<<dim3(dim of blocks, dim of blocks),
       dim3(dim of threads,dim of threads)>>>(a,b);
cudaDeviceSynchronize(); CUDA_CHECK_RETURN(cudaGetLastError());
gTransposeSM<<<dim3(dim_of_blocks, dim_of_blocks),
       dim3(dim of threads,dim of threads)>>>(a,b);
cudaDeviceSynchronize(); CUDA_CHECK_RETURN(cudaGetLastError());
qTransposeSM WC<<<dim3(dim of blocks, dim of blocks),
       dim3(dim of threads,dim of threads)>>>(a,b);
cudaDeviceSynchronize(); CUDA CHECK RETURN(cudaGetLastError());
cudaFree(a);
cudaFree(b);
```

III. Подобрать метрики для анализа производительности

NSIGHT COMPUTE COMMAND LINE INTERFACE

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6.3. Metric Comparison

nvprof Metric	PerfWorks Metric or Formula (>= SM 7.0)	
shared_efficiency	smspsass_average_data_bytes_per_wavefront_mem_shared.pct	
shared_load_throughput	l1texdata_pipe_lsu_wavefronts_mem_shared_op_ld.sum.per_second	

III. Провести профилирование

```
Lab6> nvprof ./tr mat25 256 32
==9499== NVPROF is profiling process 9499, command: ./tr mat25 256 32
==9499== Profiling application: ./tr mat25 256 32
==9499== Profiling result:
                                   Avg Min Max Name
      Type Time(%) Time Calls
                                    1 9.9530us 9.9530us 9.9530us
GPU activities: 29.34% 9.9530us
gTranspose2(float*, float*)
          22.36% 7.5840us
                                    1 7.5840us 7.5840us 7.5840us
qTransposeSM(float*, float*)
          21.22% 7.1990us
                                     1 7.1990us 7.1990us 7.1990us
gTranspose1(float*, float*)
          11.04% 3.7440us
                                     1 3.7440us 3.7440us 3.7440us
qInit(float*)
          9.91% 3.3600us
                                     1 3.3600us 3.3600us 3.3600us
gTransposeSM WC(float*, float*)
```

```
...> nvprof -m shared_efficiency ./tr_mat25 256 32
Invocations Metric Name
                                      Metric Description
           Min Max
                                 Avq
Device "GeForce GTX 560 Ti (0)"
Kernel: qTranspose1(float*, float*)
              shared_efficiency
                                   Shared Memory Efficiency
           0.00% 0.00%
                                  0.00%
Kernel: qTranspose2(float*, float*)
             0.00% 0.00%
                                  0.00%
Kernel: qTransposeSM(float*, float*)
           6.06% 6.06%
                                  6.06%
Kernel: gTransposeSM WC(float*, float*)
          100.00% 100.00% 100.00%
```

/Lab6> ncu --metrics smsp__sass_average_data_bytes_per_wavefront_mem_shared.pct ./tr_mat25 256 32

gTranspose1(float *, float *) (8, 8, 1)x(32, 32, 1), Context 1, Stream 7, Device 0, CC 7.5 Section: Command line profiler metrics					
Metric Name	Metric Unit Metric Value				
smspsass_average_data_by	rtes_per_wavefront_mem_shared.pct	%	0		
gTranspose2(float *, float *) (8, 8, 1)x(32, 32, 1), Context 1, Stream 7, Device 0, CC 7.5 Section: Command line profiler metrics					
Metric Name	Metric Unit Metric Value				
smspsass_average_data_by	rtes_per_wavefront_mem_shared.pct	%	0		

