## Лекция 14

Warp Matrix Functions (wmma)

## Матричное произведение тензоров Произведение матриц

**N** столцов

**N** столцов

**К** столцов

```
#include <mma.h>
using namespace nvcuda;
  global void wmma ker(half *a, half *b, float *c) {
  wmma::fragment<wmma::matrix_a, 16, 16, 16, half, wmma::col_major> a_frag;
  wmma::fragment<wmma::matrix b, 16, 16, 16, half, wmma::row major> b frag;
  wmma::fragment<wmma::accumulator, 16, 16, 16, float> c frag;
  wmma::fill fragment(c frag, 0.0f);
  wmma::load matrix sync(a frag, a, 16);
  wmma::load matrix sync(b frag, b, 16);
  wmma::mma sync(c frag, a frag, b frag, c frag);
  wmma::store matrix sync(c, c frag, 16, wmma::mem row major);
```

```
#include <stdio.h>
#include <malloc.h>
                                                        test mm-0.cu
#include <mma.h>
using namespace nvcuda;
#define M 16
#define K 16
#define N 16
void hInit(half* A, half* B){
for(int m=0;m<M;m++)
 for(int k=0;k<K;k++)
  A[k+m*K]=(half)((m+k*M)*0.01);
for(int k=0;k<K;k++)
 for(int n=0;n<N;n++)
  B[n+k*N]=(half)1.0;
```

```
global void wMMult(half *a, half *b, float *c) {
wmma::fragment<wmma::matrix_a, 16, 16, 16, half, wmma::col_major> a_frag;
wmma::fragment<wmma::matrix b, 16, 16, 16, half, wmma::row major> b frag;
wmma::fragment<wmma::accumulator, 16, 16, 16, float> c frag;
wmma::fill fragment(c frag, 0.0f);
wmma::load matrix sync(a frag, a, 16);
wmma::load matrix sync(b frag, b, 16);
wmma::mma_sync(c_frag, a_frag, b_frag, c_frag);
wmma::store_matrix_sync(c, c_frag, 16, wmma::mem_row_major);
```

```
int main(){
half* A=(half*)calloc(M*K, sizeof(half));
half* B=(half*)calloc(K*N, sizeof(half));
float* C=(float*)calloc(M*N, sizeof(float));
hInit(A,B);
half *Ad, *Bd;
float *Cd;
cudaMalloc((void**)&Ad, M*K*sizeof(half));
cudaMalloc((void**)&Bd, K*N*sizeof(half));
cudaMalloc((void**)&Cd, M*N*sizeof(float));
```

cudaMemcpy(Ad, A, M\*K\*sizeof(half), cudaMemcpyHostToDevice); cudaMemcpy(Bd, B, M\*K\*sizeof(half), cudaMemcpyHostToDevice); cudaMemcpy(Cd, C, M\*K\*sizeof(float), cudaMemcpyHostToDevice); cudaMemset(Cd, 0, M\*N\*sizeof(float));

wMMult<<<1,32>>>(Ad,Bd,Cd); cudaDeviceSynchronize();

```
cudaMemcpy(C, Cd, M*K*sizeof(float), cudaMemcpyDeviceToHost);
for(int m=0;m<M;m+=M/8){
for(int n=0;n<N;n+=N/8)
 printf("%g\t", C[n+m*N]);
printf("\n");
free(A);
free(B);
free(C);
cudaFree(Ad);
cudaFree(Bd);
cudaFree(Cd);
return 0;
```

Lecture6/Lab6> nvcc -arch=sm\_75 test\_mm-0.cu -o test\_mm-0 Lecture6/Lab6> test\_mm-0

1.20005 1.20005 1.20005 1.20005 1.20005 1.20005 1.20005 1.20005 6.31982 6.3198

31.9199 31.9199 31.9199 31.9199 31.9199 31.9199 31.9199 37.0391 37.0391 37.0391 37.0391 37.0391 37.0391

```
#include <stdio.h>
#include <malloc.h>
#define M 32
#define K 32
#define N 32
#define Kb 16
void hInit(float* A, float* B){
for(int m=0;m<M;m++)
 for(int k=0;k<K;k++)
   A[k+m*K]=(float)(k+m*K);
for(int k=0;k<K;k++)
 for(int n=0;n<N;n++)
   B[n+k*N]=(float)1.0;
```

test\_mm.cu

```
void hMMult(float* A, float* B, float* C){
for(int m=0;m<M;m++)
 for(int n=0;n< N;n++){
  float acc=0.0;
  for(int tk=0;tk<K/Kb;tk++)
   for(int kb=0; kb<Kb; kb++)
   acc+=A[kb+tk*Kb+m*K]*B[n+(kb+tk*Kb)*N];
  C[n+m*N]=acc;
```

```
int main(){
float* A=(float*)calloc(M*K, sizeof(float));
float* B=(float*)calloc(K*N, sizeof(float));
float* C=(float*)calloc(M*N, sizeof(float));
hInit(A,B);
hMMult(A, B, C);
for(int m=0;m<M;m+=M/8){
 for(int n=0;n<N;n+=N/8)
  printf("%g\t", C[n+m*N]);
 printf("\n");
free(A); free(B); free(C);
return 0;
```

|       | e6/Lab6<br>e6/Lab6 |       | _    | m.cu -o | test_m | m   |       |       |
|-------|--------------------|-------|------|---------|--------|-----|-------|-------|
| 496   | 496                | 496   | 496  | 496     | 496    | 496 | 496   |       |
| 4592  | 4592               | 4592  | 4592 | 4592    | 4592   | 459 | 2 459 | 2     |
| 8688  | 8688               | 8688  | 8688 | 8688    | 8688   | 868 | 8 868 | 8     |
| 12784 | 12784              | 12784 | 1278 | 4 127   | 84 127 | 784 | 12784 | 12784 |
| 16880 | 16880              | 16880 | 1688 | 0 168   | 80 168 | 380 | 16880 | 16880 |
| 20976 | 20976              | 20976 | 2097 | 6 209   | 76 209 | 976 | 20976 | 20976 |
| 25072 | 25072              | 25072 | 2507 | 2 250   | 72 250 | 072 | 25072 | 25072 |
| 29168 | 29168              | 29168 | 2916 | 8 291   | 68 29° | 168 | 29168 | 29168 |
|       |                    |       |      |         |        |     |       |       |
|       |                    |       |      |         |        |     |       |       |
|       |                    |       |      |         |        |     |       |       |

```
void hMMult(float* A, float* B, float* C){
for(int tm=0;tm<M/Mb;tm++)
for(int tn=0;tn<N/Nb;tn++)
for(int tk=0;tk<K/Kb;tk++){
 for(int mb=0;mb<Mb;mb++)</pre>
 for(int nb=0;nb<Nb;nb++)</pre>
   for(int kb=0; kb<Kb; kb++)
   C[nb+tn*Nb+(mb+tm*Mb)*N]+=
   A[kb+tk*Kb+(mb+tm*Mb)*K]*
   B[nb+tn*Nb+(kb+tk*Kb)*N];
```

Из test\_mm-1.cu

```
void hMMult(float* A, float* B, float* C){
for(int tm=0;tm<M/Mb;tm++)
 for(int tn=0;tn<N/Nb;tn++)
 for(int tk=0;tk<K/Kb;tk++){
    for(int mb=0;mb<Mb;mb++)</pre>
     for(int nb=0;nb<Nb;nb++)</pre>
     for(int kb=0; kb<Kb; kb++)
      (C+tn*Nb+tm*Mb*N)[nb+mb*N]+=
      (A+tk*Kb+tm*Mb*K)[kb+mb*K]*
      (B+tn*Nb+tk*Kb*N)[nb+kb*N];
```

Из test\_mm-2.cu

```
void hMMult(float* A, float* B, float* C){
for(int mb=0;mb<Mb;mb++)
                                                        Из test mm-3.cu
 for(int nb=0;nb<Nb;nb++)
  for(int kb=0; kb<Kb; kb++)
    C[nb+mb*N]+=A[kb+mb*K]*B[nb+kb*N];
Int main(){
for(int tm=0;tm<M/Mb;tm++)
 for(int tn=0;tn<N/Nb;tn++)
 for(int tk=0;tk<K/Kb;tk++)
   hMMult(A+tk*Kb+tm*Mb*K, B+tn*Nb+tk*Kb*N, C+tn*Nb+tm*Mb*N);
```

Lecture6/Lab6> nvcc test\_mm-3.cu -o test\_mm-3 Lecture6/Lab6> ./test\_mm-3

25072 25072 

```
#include <stdio.h>
#include <malloc.h>
#include <mma.h>
using namespace nvcuda;
#define M 32
#define K 32
#define N 32
#define Kb 16
#define Mb 16
#define Nb 16
```

test\_mm-6.cu

```
void hInit(half* A, half* B){
for(int m=0;m<M;m++)
for(int k=0;k<K;k++)
    A[k+m*K]=(half)((m+k*M)*0.01);

for(int k=0;k<K;k++)
    for(int n=0;n<N;n++)
    B[n+k*N]=(half)1.0;
}</pre>
```

```
__global___ void wMMult(half *a, half *b, float *c) {
  int Mw = (blockldx.x * blockDim.x + threadIdx.x)/warpSize;
  int Nw = (blockldx.y * blockDim.y + threadIdx.y);

  wmma::fragment<wmma::matrix_a, Mb, Nb, Kb, half, wmma::col_major> a_frag;
  wmma::fragment<wmma::matrix_b, Mb, Nb, Kb, half, wmma::col_major> b_frag;
  wmma::fragment<wmma::accumulator, Mb, Nb, Kb, float> c_frag;

wmma::fill_fragment(c_frag, 0.0f);
```

```
for(int tk=0; tk<K; tk+=Kb){
  int a row=Mw*Mb;
  int a col=tk;
  int b row =tk;
  int b col=Nw*Nb;
  wmma::load_matrix_sync(a_frag, a+a_row+a_col*M, M);
  wmma::load_matrix_sync(b_frag, b+b_row+b_col*K, K);
  wmma::mma sync(c frag, a frag, b frag, c frag);
 int c row=Mw*Mb;
 int c col=Nw*Nb;
 wmma::store matrix_sync(c+c_row+c_col*M, c_frag, M, wmma::mem_col_major);
```

```
int main(){
half* A=(half*)calloc(M*K, sizeof(half));
half* B=(half*)calloc(K*N, sizeof(half));
float* C=(float*)calloc(M*N, sizeof(float));
hInit(A,B);
half *Ad, *Bd;
float *Cd:
cudaMalloc((void**)&Ad, M*K*sizeof(half));
cudaMalloc((void**)&Bd, K*N*sizeof(half));
cudaMalloc((void**)&Cd, M*N*sizeof(float));
cudaMemcpy(Ad, A, M*K*sizeof(half), cudaMemcpyHostToDevice);
cudaMemcpy(Bd, B, M*K*sizeof(half), cudaMemcpyHostToDevice);
 cudaMemset(Cd, 0, M*N*sizeof(float));
```

```
wMMult << dim 3(2,2), dim 3(32,1) >>> (Ad, Bd, Cd);
cudaDeviceSynchronize();
cudaMemcpy(C, Cd, M*K*sizeof(float), cudaMemcpyDeviceToHost);
for(int m=0;m<M;m+=M/8){
for(int n=0;n<N;n+=N/8)
 printf("%g\t", C[n+m*N]);
printf("\n");
```

```
free(A);
free(B);
free(C);
cudaFree(Ad);
cudaFree(Bd);
cudaFree(Cd);
return 0;
```

Lecture6/Lab6> nvcc -arch=sm\_75 test\_mm-6.cu -o test\_mm-6 Lecture6/Lab6> ./test\_mm-6

4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68 4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68 4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68 4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68

4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68

4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68

4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68

4.96018 45.9199 86.8789 127.84 168.801 209.762 250.719 291.68