Advaned Programming fo HPC - Report labwork 5

NGUYEN TAT HUNG

November 5, 2021

Implementation

```
float gaussianBlur[7][7] = {
        \{0,
               0,
                          2,
                                     0,
                                          0},
                    1.
                               1,
        \{0,
                          22,
               3,
                    13,
                               13,
                                     3,
                                          0},
                    59,
                          97,
                               59,
        \{1, 
               13,
                                     13,
                                          1},
               22,
                                          2},
        \{2,
                    97,
                          159,
                               97,
                                     22,
                         97,
        {1,
               13,
                    59,
                               59,
                                     13,
                                          1},
               3,
                    13,
                          22,
                               13,
                                     3,
        {0,
                                          0},
                          2,
                    1,
                               1,
                                     0,
                                          0}
        {0,
               0,
};
/*
float gaussianBlur[]={
                         2.
        0,
              0,
                   1,
                              1,
        0,
                   13,
                         22,
                              13,
                                         0,
              3,
                                   3,
                         97,
                              59,
                   59,
                                   13,
        1,
              13,
                                         1,
                              97,
        2,
              22,
                   97,
                         159,
                                   22,
              13,
        1,
                   59,
                         97,
                                         1,
                              59.
                                   13.
              3,
                   13,
                         22,
                              13,
                                   3,
                                         0,
        0,
                         2,
              0,
                                         0
        0,
                   1,
                              1,
                                   0,
};*/
float gaussianBlur[7][7] =
         0, 3, 13, 22, 13, 3, 0 ,
          1, 13, 59, 97, 59, 13, 1,
          [2, 22, 97, 159, 97, 22, 2],
          1, 13, 59, 97, 59, 13, 1,
          0, 3, 13, 22, 13, 3, 0 ],
        [0, 0, 1, 2, 1, 0, 0]; */
void Labwork::labwork5_CPU(){
        int pixelCount = inputImage->width * inputImage->height;
        outputImage = static_cast <char *>(malloc(pixelCount * 3));
        for (int row = 3; row < inputImage->height-3; row++) {
             for (int col = 3; col < inputImage->width-3; col++) {
                 int sumR = 0;
                 int sumG = 0;
                 int sumB = 0;
                 for (int j = 0; j < 7; j++) {
                     for (int i = 0; i < 7; i++) {
```

```
int pos = (col - i - 3) + (row - j - 3) * inputImage \rightarrow width;
                          sumR += inputImage->buffer[pos * 3]*gaussianBlur[j][i];
                          sumG += inputImage->buffer[pos * 3 + 1]*gaussianBlur[j][i];
                          sumB += inputImage->buffer[pos * 3 + 2] * gaussianBlur[j][i];
                 }
                 sumR /= 1003;
                 sumG /= 1003;
                 sumB /= 1003;
                 int pos = col+ row * inputImage->width;
                 outputImage[pos * 3] = sumR;
                 outputImage[pos * 3 + 1] = sumG;
                 outputImage[pos * 3 + 2] = sumB;
             }
        }
__global__ void gaussianNoShared(uchar3 *input, uchar3 *output, int imgWidth, int imgHeigh
        float gaussianBlur[7][7] = {
             \{0,
                   0,
                              2,
                                         0,
                                               0},
                         1,
                                    1,
                              22,
             {0,
                   3,
                         13,
                                    13,
                                         3,
                                               0 },
             {1,
                   13,
                         59,
                              97,
                                    59,
                                         13,
                                               1},
             {2,
                   22,
                         97,
                              159, 97,
                                         22,
                                               2},
                              97,
                   13,
                         59,
                                    59,
                                         13,
             {1,
                                               1},
                              22,
             {0,
                   3,
                         13,
                                    13,
                                         3,
                                               0\},
             {0,
                              2,
                                    1,
                   0,
                         1,
                                         0,
                                               0}
        };
        int col = threadIdx.x + blockIdx.x + blockDim.x;
        int row = threadIdx.y + blockIdx.y + blockDim.y;
        int tid = row * imgWidth + col;
        int sumR = 0;
        int sumG = 0;
        int sumB = 0;
        for (int j = 0; j < 7; j++) {
             for (int i = 0; i < 7; i++) {
                 int cell_id = tid + i + j * imgWidth;
                 sumR += input[cell_id].x * gaussianBlur[j][i];
                 sumG += input [cell_id].y * gaussianBlur[j][i];
                 sumB += input [cell_id].z * gaussianBlur[j][i];
        }
        output [tid]. x = sumR/1003;
        output [tid]. y = sumG/1003;
        output [tid]. z = sumB/1003;
__global__ void gaussianShared(uchar3 *input, uchar3 *output, int imgWidth, int imgHeight)
        float gaussianBlur[7][7] = \{
             \{0,
                                               0},
                         1,
                              2,
                   0,
                                    1,
             \{0,
                              22,
                                    13,
                   3,
                         13,
                                         3,
                                               0,
             \{1,
                   13,
                         59,
                              97,
                                    59,
                                         13,
                                               1},
                         97,
                              159, 97,
                                         22,
             \{2,
                   22,
                                               2},
                                               1},
                   13,
                         59,
                              97,
                                    59,
                                         13,
             \{1,
                                         3,
             \{0,
                         13,
                              22,
                                    13,
                   3,
                                               0},
             {0,
                         1,
                              2,
                                    1,
                                               0}
                   0,
                                         0,
        };
```

```
int col = threadIdx.x + blockIdx.x + blockDim.x;
        int row = threadIdx.y + blockIdx.y + blockDim.y;
        int tid = row * imgWidth + col;
        _shared__ float gb[7][7];
        gb[threadIdx.x][threadIdx.y] = gaussianBlur[row][col];
        _syncthreads();
        int sumR = 0;
        int sumG = 0;
        int sumB = 0;
        for (int j = 0; j < 7; j++) {
             for (int i = 0; i < 7; i++) {
                 int cell_id = tid + i + j * imgWidth;
                sumR += input [ cell_id ].x * gb[threadIdx.x][threadIdx.y];
                sumG += input [cell_id].y * gb[threadIdx.x][threadIdx.y];
                sumB += input [cell_id].z * gb[threadIdx.x][threadIdx.y];
            }
        }
        output [tid]. x = sumR/1003;
        output [tid]. y = sumG/1003;
        output [tid]. z = sumB/1003;
void Labwork::labwork5_GPU(bool shared) {
    // Calculate number of pixels
    int pixelCount = inputImage->width * inputImage->height;
    // Allocate CUDA memory
    uchar3 *devInput;
    uchar3 *devOutput;
    cudaMalloc(&devInput, pixelCount);
    cudaMalloc(&devOutput, pixelCount);
    // Copy CUDA Memory from CPU to GPU
    cudaMemcpy(devInput, inputImage, pixelCount, cudaMemcpyHostToDevice);
    // Processing
    \dim 3 \operatorname{blockSize} = \dim 3(32, 32);
    dim3 gridSize = ((int) ((inputImage->width + blockSize.x - 1)/blockSize.x), (int)((inputImage->width + blockSize.x)
    if(shared == false){
        gaussianNoShared<<<gridSize, blockSize>>>(devInput, devOutput, inputImage->width,
    }else{
        gaussianShared <<< gridSize , blockSize >>> (devInput , devOutput , inputImage -> width , in
    // Copy CUDA Memory from GPU to CPU
    cudaMemcpy(inputImage, devOutput, pixelCount, cudaMemcpyHostToDevice);
    // Cleaning
    //free(hostInput);
    cudaFree(devInput);
    cudaFree(devOutput);
}
```

Result



Figure 1: Original input image



Figure 2: Output image